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May 4, 2012

Mr. Kenneth Bardo - LU-9J U.S. EPA Region V Corrective Action Section 77 West Jackson Boulevard Chicago, IL 60604-3507 **VIA FEDEX**

Re: Supplemental Groundwater Monitoring Program

1st Quarter 2012 Data Report

Solutia Inc., W. G. Krummrich Plant, Sauget, IL

Dear Mr. Bardo:

Enclosed please find the 1st Quarter 2012 Data Report for the Supplemental Groundwater Monitoring Program for Solutia Inc.'s W. G. Krummrich Plant, Sauget, IL. (The related Long-Term Monitoring Program report is being submitted separately.)

If you have any questions or comments regarding this report, please contact me at (314) 674-3312 or gmrina@solutia.com

Sincerely,

Gerald M. Rinaldi

Manager, Remediation Services

to the Kith

Enclosure

cc: Distribution List

DISTRIBUTION LIST

Supplemental Groundwater Monitoring Program 1st Quarter 2012 Data Report Solutia Inc., W. G. Krummrich Plant, Sauget, IL

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1 ST QUARTER 2012 DATA REPORT

SUPPLEMENTAL GROUNDWATER MONITORING PROGRAM

SOLUTIA INC. W.G. KRUMMRICH FACILITY SAUGET, ILLINOIS

Prepared for
Solutia Inc.
575 Maryville Centre Drive
St. Louis, Missouri 63141

April 2012



URS Corporation 1001 Highland Plaza Drive West, Suite 300 St. Louis, MO 63110 (314) 429-0100 Project: 21562682.00006

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1.0 INTRODUCTION

This report presents the results of the 1st Quarter 2012 (1Q12) sampling event performed north of the Solutia Inc. (Solutia) W.G. Krummrich (WGK) Facility located in Sauget, Illinois (Site). This sampling event was conducted as an extension to, and in accordance with, procedures outlined in the Revised Long-Term Monitoring Program (LTMP) Work Plan (Solutia 2009). The scope of this Supplemental Groundwater Monitoring Program (SGMP) was outlined in Solutia correspondence to the United Stated Environmental Protection Agency Region 5 (USEPA) dated August 16, 2011, and a subsequent August 18, 2011 letter from USEPA. Beginning with the 1Q12 sampling event, additional piezometers were added to the SGMP beyond those outlined in the original 2011 correspondence to USEPA. As presented in the August 18, 2011 USEPA letter, the objective of this work is to collect monitoring and measurement data necessary to verify that the migration of contaminated groundwater from WGK is stable. The Site location is presented in **Figure 1**.

Groundwater Sampling Location and Frequency – Quarterly sampling of the SGMP well/piezometers commenced 3Q11, with an expected duration of four quarters, through 2Q12. For the 1Q12 groundwater sampling event, groundwater samples were collected from piezometers GWE-1D, GWE-2D, GWE-3D, GWE-3M, GWE-3S, GWE-4D, GWE-4M, GWE-4S, GWE-5M, and GWE-5S along with monitoring well GWE-5D, all located northwest of WGK in Sauget, Illinois. Monitoring well/piezometer locations are presented in **Figure 2**.

Groundwater Sampling Parameters – During the 1Q12 groundwater sampling event, groundwater samples were analyzed for benzene, chlorobenzene, 1,2-dichlorobenzene, 1,3-dichlorobenzene, and 1,4-dichlorobenzene using USEPA Method 8260B.

Samples for analysis of Monitored Natural Attenuation (MNA) parameters were collected from eleven SGMP locations. Evaluation of the types of active natural attenuation processes at the site is based on the following key geochemical parameters:

• Electron Donors: Organic Carbon (Total and Dissolved)

• Electron Acceptors: Iron (Total and Dissolved)

Manganese (Total and Dissolved)

Nitrate

Sulfate

Biodegradation Byproducts: Carbon Dioxide

Chloride

Methane

Biodegradation Indicators: Alkalinity

2.0 FIELD PROCEDURES

URS Corporation (URS) conducted 1Q12 sampling activities on February 20, 27 and 28, 2012. Sampling activities were completed in accordance with procedures outlined in the Revised LTMP Work Plan, including the collection of appropriate quality assurance and quality control (QA/QC) samples.

The following section summarizes field investigative procedures:

Groundwater Level Measurements – URS personnel used an electronic oil/water interface probe to measure depth to static groundwater levels, the thickness of non-aqueous phase liquid (NAPL) if present, and total well/piezometer depth to 0.01 feet. As part of the LTMP, depth to groundwater measurements were collected on February 9 and 10, 2012 from accessible existing WGK monitoring wells (i.e., BSA-, CPA-, GM-, K-, PS-MW- and PMA-series) and piezometer clusters (installed for the Sauget Area 2 RI/FS and WGK CA-750 Environmental Indicator projects) specified in the Revised LTMP Work Plan (Solutia 2009) (**Figure 3**). This group of wells and piezometers includes those that compose the SGMP. NAPL was not detected within any of the SGMP monitoring well/piezometers.

Well gauging information for the 1Q12 event is presented in **Table 1**. As the middle and deep hydrogeologic units are the primary migration pathway for constituents present in groundwater at, and in the vicinity of, the WGK Facility, a groundwater potentiometric surface map based on water level data from well/piezometers screened in the Middle Hydrogeologic Unit (MHU) and Deep Hydrogeologic Unit (DHU) is presented as **Figure 3**.

Groundwater Sampling – Low-flow sampling techniques were used for groundwater sample collection. At each monitoring well/piezometer, disposable, low-density polyethylene tubing was attached to a submersible pump (GWE-5D) or peristaltic pump (piezometers), and then lowered into the well/piezometer to the middle of the screened interval. Monitoring wells/piezometers were purged at a rate less than 500 mL/minute to minimize drawdown. If significant drawdown occurred, flow rates were reduced.

Drawdown was measured periodically throughout purging to ensure that it did not exceed 25% of the distance between the pump intake and the top of the screen. Once the flow rate and drawdown were stable, field measurements were collected approximately every three to five minutes. Purging was considered complete when the following water quality parameters remained stable over three consecutive flow-through cell volumes:

Parameter	Stabilization Guidelines					
Dissolved Oxygen (DO)	+/- 10% or +/-0.2 mg/L, whichever is greatest					
Oxidation-Reduction Potential (ORP)	+/- 20 mV					
pН	+/- 0.2 units					
Specific Conductivity	+/- 3%					

Sampling commenced upon completion of purging. Prior to sample collection, the flow-through cell was bypassed to allow for collection of uncompromised groundwater. Samples were collected at a flow rate less than or equal to the rate at which stabilization was achieved. Sample containers were filled based on laboratory analysis to be performed, in the following order:

- Volatile Organic Compounds (VOCs)
- Gas Sensitive Parameters (e.g., methane, carbon dioxide)
- General Chemistry (i.e., alkalinity, chloride, total and dissolved iron, total and dissolved manganese, nitrate, sulfate, total and dissolved organic carbon, and ferrous iron)

Samples collected for ferrous iron, dissolved iron and dissolved manganese analysis were filtered in the field using in-line 0.2 micron disposable filters, represented by a notation of "F (0.2)" in the sample nomenclature.

Quality assurance/quality control (QA/QC) samples consisting of analytical duplicates (AD) and equipment blanks (EB) were collected at a rate of 10% and matrix spike/matrix spike duplicates (MS/MSD) were collected at a rate of 5%. In addition, trip blanks accompanied each shipment containing samples for VOC analysis.

Each investigative or QC sample was labeled immediately following collection. Each sample identification number consisted of the following nomenclature "GWE-MW#-MMYY-QAC" where:

- "GWE" denotes a Supplemental GWE-series well/piezometer and "MW-#" denotes the monitoring well/piezometer number
- "MMYY" Month and year of sampling quarter, e.g.: February (1st quarter), 2012 (0212)
- "QAC" denotes QA/QC sample
 - AD analytical duplicate
 - o **EB** equipment blank
 - MS or MSD Matrix Spike or Matrix Spike Duplicate

Upon collection and labeling, sample containers were immediately placed inside an iced cooler, packed in such a way as to help prevent breakage and maintain inside temperature at or below approximately 4°C. Field personnel recorded the project identification and number, sample description/location, required analysis, date and time of sample collection, type and matrix of sample, number of sample containers, preservative used (if applicable), analysis requested/comments, and sampler signature/date/time, with permanent ink on the chain-of-custody (COC). Coolers were sealed between the lid and sides of the cooler with a custody seal, and then shipped to TestAmerica in Savannah, Georgia by means of an overnight delivery

service. Field sampling data forms are included in **Appendix A**, while copies of COCs are included in **Appendix B**.

Field personnel and equipment were decontaminated according to procedures specified in the Revised LTMP Work Plan to ensure the health and safety of those present, maintain sample integrity, and minimize movement of contamination between the work area and off-site locations. Equipment used on-site was decontaminated prior to beginning work, between sampling locations and/or uses, and prior to demobilizing from the site. Non-disposable purging and sampling equipment was decontaminated between each sample acquisition by washing with an Alconox® or equivalent detergent wash, a potable water rinse, and a distilled water rinse. Personnel and small equipment decontamination was performed at the sample locations. Disposable sampling equipment, such as gloves were collected and bagged on a daily basis and managed in accordance with Solutia procedures. Purge water was containerized and handled per Solutia procedures.

3.0 LABORATORY PROCEDURES

Samples were analyzed by TestAmerica for VOCs and MNA parameters, using the following methodologies:

- VOCs, via USEPA SW-846 Method 8260B (dichlorobenzenes were quantitated using Method 8260B because of potential volatilization losses associated with Method 8270)
- MNA parameters: alkalinity (310.1), carbon dioxide (310.1), chloride (325.2), total and dissolved iron (6010B), total and dissolved manganese (6010B), dissolved gases (RSK 175), nitrate (353.2), sulfate (375.4), and total and dissolved organic carbon (415.1).

Laboratory results were provided in electronic and hard copy formats.

4.0 QUALITY ASSURANCE

Analytical data were reviewed for quality and completeness, as described in the Revised Long Term Monitoring Program Work Plan (Solutia 2009). Data qualifiers were added, as appropriate, and are included on the data tables and the laboratory result pages. The Quality Assurance report is included as **Appendix C**. The laboratory report along with data review and validation reports are included in **Appendix D**.

A total of 15 groundwater samples (eleven investigative samples, two field duplicates, one MS/MSD pair and one equipment blank) were prepared and analyzed by TestAmerica Savannah and TestAmerica St. Louis for combinations of VOCs, dissolved gases, metals, and general chemistry. In addition, four trip blanks were included in the coolers that contained samples for VOC analysis and were analyzed for VOCs. The results for the various analyses

were submitted as sample delivery group (SDG) KPS072 and KPS073. The samples contained in SDGs KPS072 and KPS073 are listed below:

KPS	5072
GWE-1D-0212	GWE-5D-0212-AD
GWE-3D-0212	1Q12 SUPP Trip Blank #1
GWE-3D-0212-EB	1Q12 SUPP Trip Blank #2
GWE-5D-0212	

KPS073									
GWE-2D-0212	GWE-4S-0212								
GWE-3M-0212	GWE-5M-0212								
GWE-3S-0212	GWE-5S-0212								
GWE-4D-0212	1Q12 SUPP Trip Blank #2								
GWE-4D-0212-AD	1Q12 SUPP Trip Blank #3								
GWE-4M-0212									

Evaluation of the groundwater analytical data followed procedures outlined in the USEPA Contract Laboratory Program National Functional Guidelines for Superfund Organic Methods Data Review (USEPA 2008), USEPA Contract Laboratory Program National Functional Guidelines for Superfund Inorganic Data Review (USEPA 2010), and the Revised Long-Term Monitoring Program Work Plan (Solutia 2009).

Based on the above mentioned criteria, groundwater results reported for the analyses performed were accepted for their intended use. Acceptable levels of accuracy and precision, based on MS/MSD, laboratory control sample (LCS), surrogate and field duplicate data were achieved for this SDG to meet the project objectives. Completeness which is defined to be the percentage of analytical results which are judged to be valid, including estimated detect/non-detect (**J/UJ**) data was 100 percent.

5.0 OBSERVATIONS

Groundwater analytical detections and MNA results for the 1Q12 SGMP sampling event are presented in **Tables 2** and **3**, respectively. Benzene and chlorobenzenes were reported in samples collected from the SGMP piezometers and well during this sampling event. These constituents are discussed below:

Benzene – Of the samples collected, benzene was only detected in monitoring well GWE-5D during the 1Q12 sampling event. Benzene concentrations from this sample and the associated duplicate sample were 86 μ g/L and 77 μ g/L, respectively.

Chlorobenzenes (Total) – Total chlorobenzenes (i.e., sum of chlorobenzene, 1,2-dichlorobenzene, 1,3-dichlorobenzene, and 1,4-dichlorobenzene) were detected in six of the eleven wells/piezometers sampled in 1Q12, at concentrations ranging from 5.3 μ g/L (GWE-2D) to 2,030 μ g/L (GWE-5D).

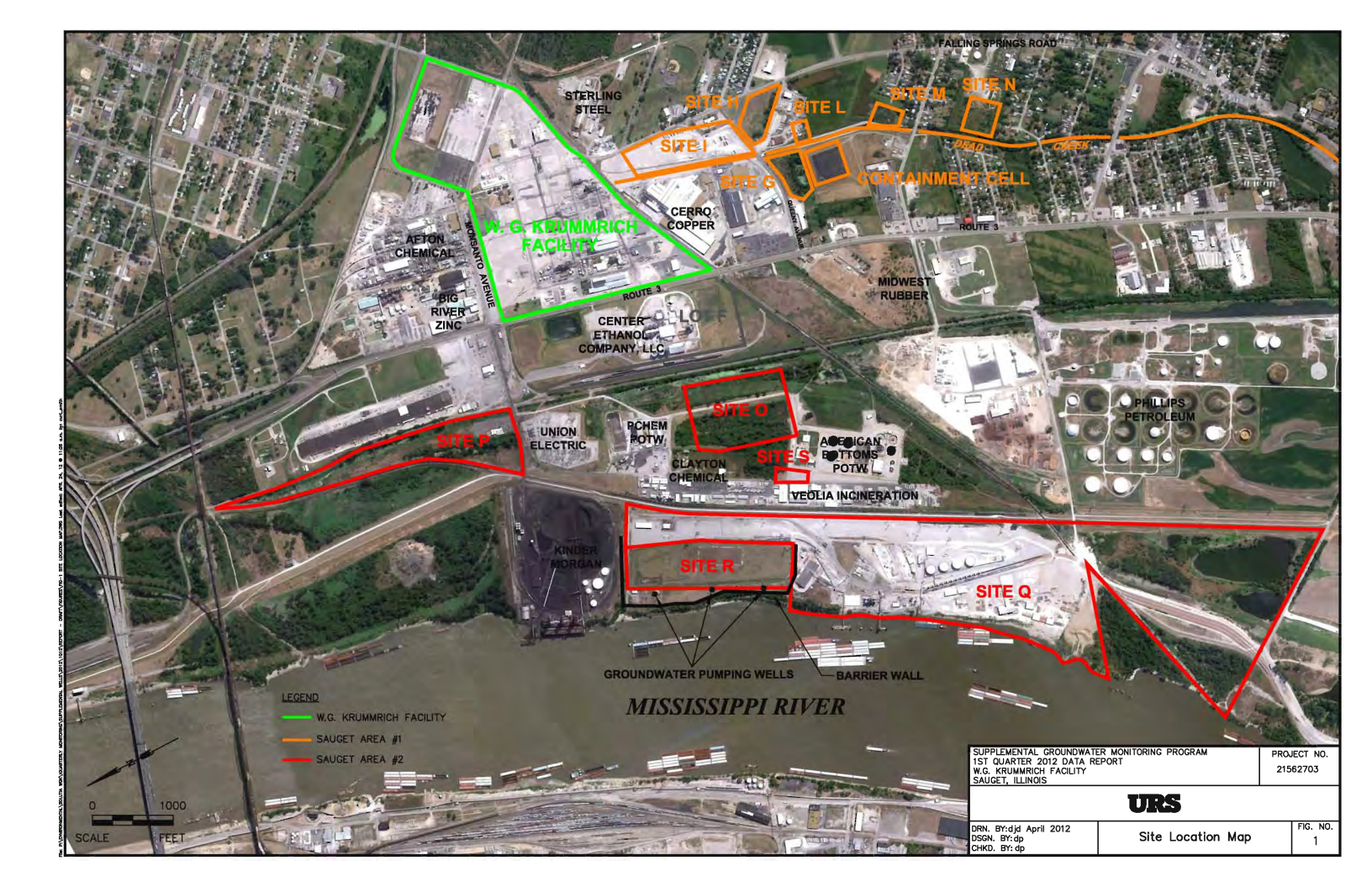
Figure 4 displays concentrations of benzene and total chlorobenzenes from the 1Q12 sampling event.

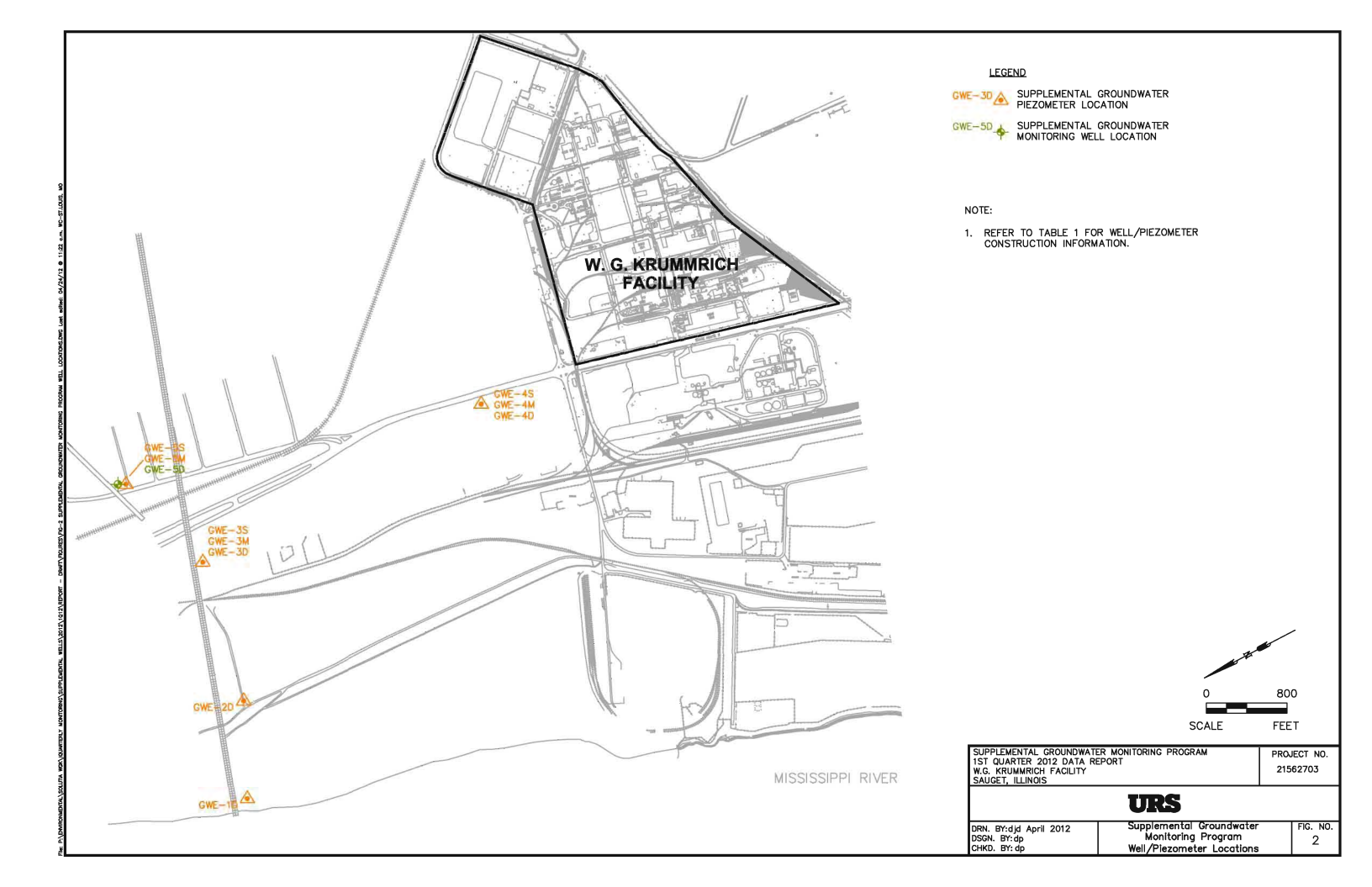
In accordance with the scope outlined for the SGMP, one groundwater sampling event (2nd Quarter 2012 (2Q12)) remains in the SGMP. During the 2Q12 event, groundwater samples will be collected from piezometers GWE-1D, -2D, -3D, -3M, -3S, -4D, -4M, -4S, -5M, and -5S, along with monitoring well GWE-5D.

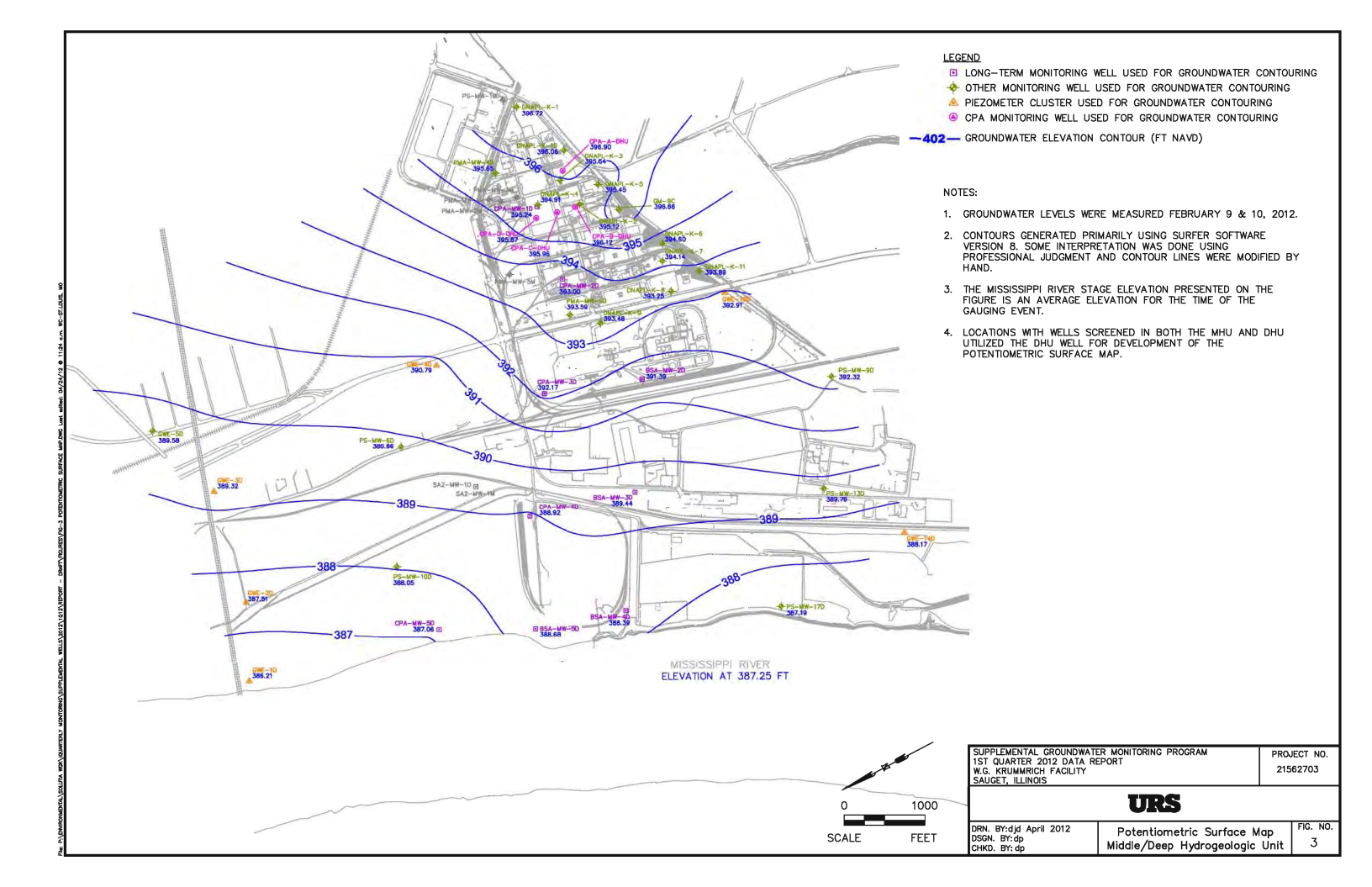
6.0 REFERENCES

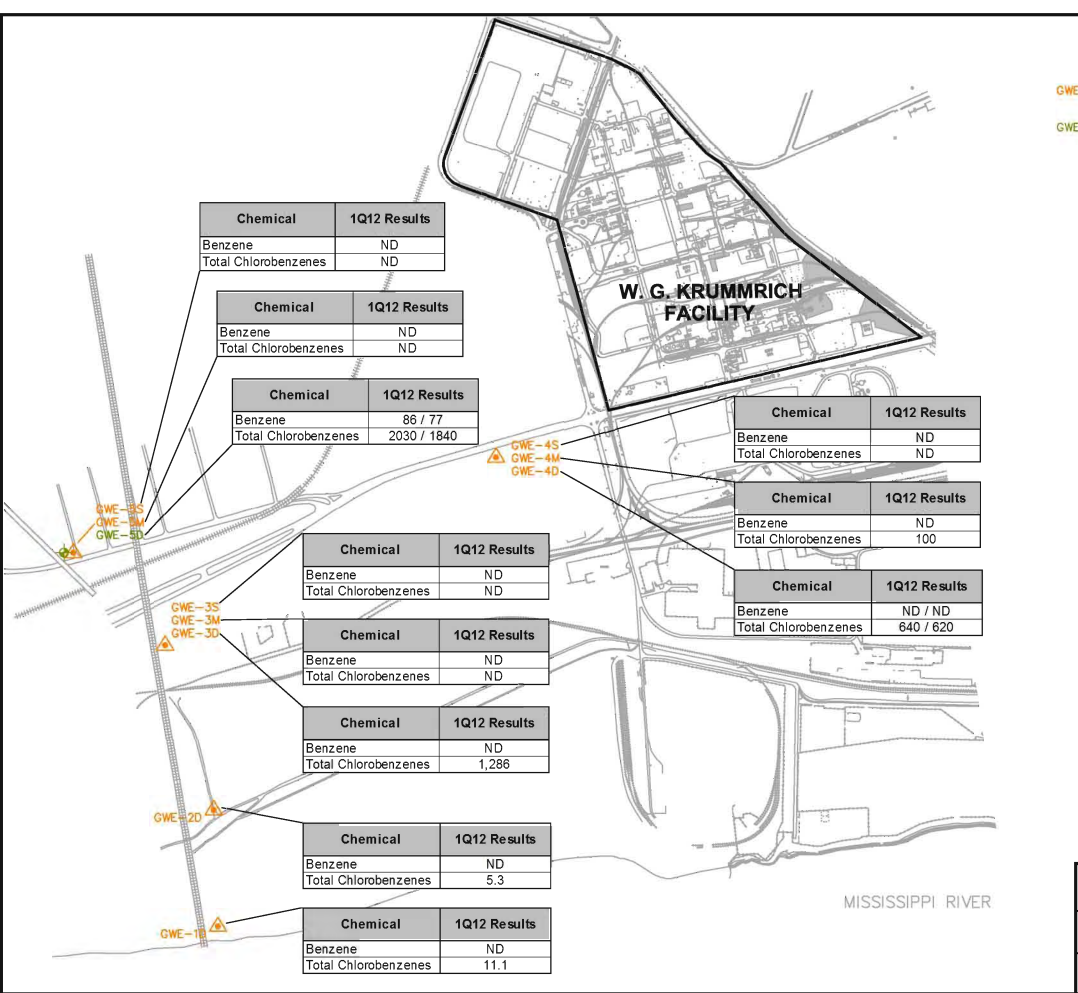
- Solutia Inc, 2009. Revised Long Term Monitoring Program Work Plan, Solutia Inc., W.G. Krummrich Facility, Sauget, Illinois, May 2009.
- Solutia Inc, 2011. Supplemental Groundwater Monitoring Program, Solutia Inc., W.G. Krummrich Facility, Sauget, Illinois, August 2011.
- USEPA, 2008. Contract Laboratory Program National Functional Guidelines for Superfund Organic Methods Data Review
- USEPA, 2010. Contract Laboratory Program National Functional Guidelines for Inorganic Data Review.

Figures









LEGEND

GWE-3D

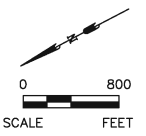
SUPPLEMENTAL GROUNDWATER PIEZOMETER LOCATION



SUPPLEMENTAL GROUNDWATER MONITORING WELL LOCATION

NOTES:

- 1. TOTAL CHLOROBENZENES RESULTS INCLUDE THE SUM OF MONOCHLOROBENZENE, 1,2-DICHLOROBENZENE, 1,3-DICHLOROBENZENE, AND 1,4-DICHLOROBENZENE.
- 2. RESULTS SHOWN ARE IN ug/L.
- 3. ND = NOT DETECTED.
- 4. MULTIPLE SAMPLE RESULTS INDICATE A DUPLICATE SAMPLE.



SUPPLEMENTAL GROUNDWATER MONITORING PROGRAM
1ST QUARTER 2012 DATA REPORT
W.G. KRUMMRICH FACILITY
SAUGET ILLINOIS

PROJECT NO. 21562703

URS

DRN. BY:djd April 2012 DSGN. BY:dp CHKD. BY:dp	Benzene & Total Chlorobenzenes Results	FIG. NO.
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Tables

Table 1
Monitoring Well Gauging Information

	•			Tilly Well			•			
				ion Details				February	9-10, 2012	
Well ID	Ground Elevation* (feet)	Casing Elevation* (feet)	Depth to Top of Screen (feet bgs)	Depth to Bottom of Screen (feet bgs)	Top of Screen Elevation* (feet)	Bottom of Screen Elevation* (feet)	Depth to Water (feet btoc)	NAPL Thickness (feet)	Depth to Bottom (feet btoc)	Water Elevation* (feet)
Shallow Hydrogeol	ogic Unit (SH	U 395-380 fe	et NAVD 88)							
BSA-MW-1S	409.49	412.31	19.68	24.68	389.81	384.81	18.89		27.32	393.42
GWE-1S	413.83	416.54	13	23	403.54	393.54	dry		23.40	dry
GWE-2S	417.45	417.10	17	27	400.10	390.10	dry		26.46	dry
GWE-3S	415.03	417.01	25	35	392.01	382.01	28.63		38.25	388.38
GWE-4S	406.16	405.75	20	30	385.75	375.75	14.93		28.51	390.82
GWE-5S	408.47	408.05	17.91	27.91	390.56	380.56	18.38		27.99	389.67
PMA-MW-1S	410.30	410.06	20.18	25.18	390.12	385.12	14.41		25.02	395.65
PMA-MW-2S	412.27	411.66	22.94	27.94	389.33	384.33	16.55		27.43	395.11
PMA-MW-3S	412.37	412.06	22.71	27.71	389.66	384.66	16.70		27.40	395.36
PMA-MW-4S	411.09	410.43	20.99	25.99	390.10	385.10	14.66		25.45	395.77
SA2-MW-1S	403.43	406.01	13.55	23.55	392.46	382.46	dry		23.46	dry
Middle Hydrogeolo	gic Unit (MHL	J 380-350 fee	t NAVD 88)							
GWE-1M	413.83	416.26	69.40	79.40	346.86	336.86	29.25		74.52	387.01
GWE-2M	417.82	417.57	67.80	77.80	349.77	339.77	29.71		77.30	387.86
GWE-3M	415.03	417.84	68.30	78.30	349.54	339.54	28.54		78.33	389.30
GWE-4M	406.11	405.86	43.76	49.76	362.10	356.10	14.85		48.12	391.01
GWE-5M	408.59	408.20	48.10	58.10	360.49	350.49	18.51		58.08	389.69
PMA-MW-1M	410.32	410.08	54.54	59.54	355.78	350.78	14.90		59.61	395.18
PMA-MW-2M	412.26	411.93	56.87	61.87	355.39	350.39	17.72		61.26	394.21
PMA-MW-3M	412.36	412.10	57.07	62.07	355.29	350.29	16.77		61.81	395.33
PMA-MW-5M	411.27	410.97	52.17	57.17	359.10	354.10	16.45		56.99	394.52
PS-MW-1M	409.37	412.59	37.78	42.78	371.59	366.59	15.75		46.06	396.84
SA2-MW-1M	403.55	406.13	53.26	63.26	352.87	342.87	25.20		53.11	380.93
Deep Hydrogeolog	•			ck)						
BSA-MW-2D	412.00	415.13	68.92	73.92	343.08	338.08	23.74		77.04	391.39
BSA-MW-3D	412.91	415.74	107.02	112.02	305.89	300.89	26.30		114.80	389.44
BSA-MW-4D	425.00	424.69	118.54	123.54	306.46	301.46	36.30		123.22	388.39
BSA-MW-5D	420.80	420.49	115.85	120.85	304.95	299.95	31.81		120.55	388.68
CPA-MW-1D	408.62	412.23	66.12	71.12	342.50	337.50	16.99		74.68	395.24
CPA-MW-2D	408.51	408.20	99.96	104.96	308.55	303.55	15.20		104.65	393.00
CPA-MW-3D	410.87	410.67	108.20	113.20	302.67	297.67	18.50		114.80	392.17
CPA-MW-4D	421.57	421.20	116.44	121.44	305.13	300.13	32.28		120.99	388.92
CPA-MW-5D	411.03	413.15	107.63	112.63	303.40	298.40	26.09		114.65	387.06

W.G. Krummrich Facility - Sauget, Illinois Supplemental Groundwater Monitoring Program 1st Quarter 2012 Data Report

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Table 1
Monitoring Well Gauging Information

			Construct	ion Details				February	9-10, 2012	
Well ID	Ground Elevation* (feet)	Casing Elevation* (feet)	Depth to Top of Screen (feet bgs)	Depth to Bottom of Screen (feet bgs)	Top of Screen Elevation* (feet)	Bottom of Screen Elevation* (feet)	Depth to Water (feet btoc)	NAPL Thickness (feet)	Depth to Bottom (feet btoc)	Water Elevation* (feet)
Deep Hydrogeologic	c Unit (DHU 3	350 feet NAV	D 88 - Bedro	ck) (continue	ed)					
DNAPL-K-1	413.07	415.56	108.20	123.20	304.87	289.87	18.84		123.15	396.72
DNAPL-K-2	407.94	407.72	97.63	112.63	310.31	295.31	12.60	-	112.35	395.12
DNAPL-K-3	412.13	415.91	104.80	119.80	307.33	292.33	20.27	1	123.28	395.64
DNAPL-K-4	409.48	412.53	102.55	117.55	306.93	291.93	17.62	-	118.91	394.91
DNAPL-K-5	412.27	411.91	102.15	117.15	310.12	295.12	16.46	1	116.50	395.45
DNAPL-K-6	410.43	410.09	102.47	117.47	307.96	292.96	15.49	1	116.90	394.60
DNAPL-K-7	408.32	407.72	100.40	115.40	307.92	292.92	13.58	-	115.43	394.14
DNAPL-K-8	408.56	411.38	102.65	117.65	305.91	290.91	18.13	-	117.57	393.25
DNAPL-K-9	406.45	405.97	97.42	112.42	309.03	294.03	12.49	-	111.21	393.48
DNAPL-K-10	413.50	413.25	105.43	120.43	308.07	293.07	17.19	-	120.20	396.06
DNAPL-K-11	412.20	411.78	105.46	120.46	306.74	291.74	17.89	1	120.20	393.89
GM-9C	409.54	411.21	88.00	108.00	321.54	301.54	14.55	-	23.22	396.66
GWE-1D	412.80	415.60	117.00	127.00	295.80	285.80	29.39	1	128.51	386.21
GWE-2D	417.45	417.14	127.00	137.00	290.45	280.45	29.63	-	137.26	387.51
GWE-3D	415.03	417.66	104.60	114.60	313.06	303.06	28.34		114.98	389.32
GWE-4D	406.05	405.74	74.00	80.00	332.05	326.05	14.95		78.78	390.79
GWE-5D	408.79	408.38	100.43	105.43	308.36	303.36	18.80		105.31	389.58
GWE-10D	410.15	412.87	102.50	112.50	307.65	297.65	19.96	1	114.88	392.91
GWE-14D	420.47	422.90	90.00	96.00	330.47	324.47	34.73		97.09	388.17
PMA-MW-4D	411.22	410.88	68.84	73.84	342.38	337.38	15.23		73.33	395.65
PMA-MW-6D	407.63	407.32	96.49	101.49	311.14	306.14	13.73	1	101.30	393.59
PS-MW-6	404.11	406.63	102.32	107.32	304.31	299.31	16.77		109.81	389.86
PS-MW-9D	403.92	403.52	100.40	105.40	303.52	298.52	11.20		105.15	392.32
PS-MW-10	409.63	412.18	103.78	108.78	308.40	303.40	24.13		111.28	388.05
PS-MW-13D	405.80	405.53	106.08	111.08	299.72	294.72	15.77		110.65	389.76
PS-MW-17D	420.22	423.26	121.25	126.25	298.97	293.97	36.07		135.90	387.19
SA2-MW-1D	403.79	406.03	105.01	115.01	301.02	291.02	25.16		102.40	380.87

Notes:

bgs - below ground surface btoc - below top of casing

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^{* -} Elevation based upon North American Vertical Datum (NAVD) 88 datum

Table 2
Groundwater Analytical Results

			V	OC (µg/L)		
Sample ID	Sample Date	Benzene	Chlorobenzene	1,2-Dichlorobenzene	1,3-Dichlorobenzene	1,4-Dichlorobenzene
Shallow Hydrogeologic	Unit					
GWE-3S-0212	2/27/2012	<1	<1	<1	<1	<1
GWE-4S-0212	2/28/2012	<1	<1	<1	<1	<1
GWE-5S-0212	2/27/2012	<1	<1	<1	<1	<1
Middle Hydrogeologic U	Jnit					
GWE-3M-0212	2/27/2012	<1	<1	<1	<1	<1
GWE-4M-0212	2/28/2012	<1	100	<1	<1	<1
GWE-5M-0212	2/27/2012	<1	<1	<1	<1	<1
Deep Hydrogeologic Un	nit					
GWE-1D-0212	2/20/2012	<1	4.3	2.6	<1	4.2
GWE-2D-0212	2/28/2012	<1	5.3	<1	<1	<1
GWE-3D-0212	2/20/2012	<10	1200	11	<10	75
GWE-4D-0212	2/28/2012	<10	640	<10	<10	<10
GWE-4D-0212-AD	2/28/2012	<10	620	<10	<10	<10
GWE-5D-0212	2/20/2012	86	1900	20	<20	110
GWE-5D-0212-AD	2/20/2012	77	1700	20	<20	120

Notes:

μg/L = micrograms per liter

< = Result is non-detect, less than the reporting limit given.

BOLD indicates concentration greater than reporting limit.

AD = Analytical Duplicate

Table 3
Monitored Natural Attenuation Results Summary

Sample ID	Sample Date	Alkalinity (mg/L)	Carbon Dioxide (mg/L)	Chloride (mg/L)	Dissolved Oxygen (mg/L)	Ethane (ug/L)	Ethylene (ug/L)	Ferrous Iron (mg/L)	Iron (mg/L)	Iron, Dissolved (mg/L)	Manganese (mg/L)	Manganese, Dissolved (mg/L)	Methane (ug/L)	Nitrogen, Nitrate (mg/L)	Sulfate as SO4 (mg/L)	Total Organic Carbon (mg/L)	Dissolved Organic Carbon (mg/L)	ORP (mV)
Shallow Hydrogeologic Un																		
GWE-3S-0212	2/27/2012	1100	110	65	-0.02	<1.1	<1		22		2.7		410	<0.05	< 5	19		-79
GWE-3S-F(0.2)-0212	2/27/2012							>3.30		26		2.8					18	
GWE-4S-0212	2/28/2012	370	26	23	0.09	<1.1	<1		< 0.05		0.65		3.1	<0.05	75	1		10
GWE-4S-F(0.2)-0212	2/28/2012							< 0.03		< 0.05		0.63					1.5 J	
GWE-5S-0212	2/27/2012	580	62	38	0.09	<1.1	<1		0.29		0.52		0.59	5.8	110	3		34.00
GWE-5S-F(0.2)-0212	2/27/2012							0.13		0.15		0.52					3.4	
Middle Hydrogeologic Unit																		
GWE-3M-0212	2/27/2012	700	78	150	0.00	<1.1	<1		34		1.6		41	< 0.05	90	7.3		-63
GWE-3M-F(0.2)-0212	2/27/2012							>3.30		35		1.7					7.5	
GWE-4M-0212	2/28/2012	380	51	420	0.00	<1.1	<1		14		5.4		35	<0.05	610	2.1		-9
GWE-4M-F(0.2)-0212	2/28/2012							>3.30		14		5.5					2.4 J	
GWE-5M-0212	2/27/2012	460	41	84	-0.01	<1.1	<1		24		1.3		18	<0.05	130	2.3		-66.83
GWE-5M-F(0.2)-0212	2/27/2012							>3.30		24		1.3					2.5	
Deep Hydrogeologic Unit																		
GWE-1D-0212	2/20/2012	440	23	66	0.06	<1.1	<1		18		0.51		5.1	0.12	290	2.7		-132.03
GWE-1D-F(0.2)-0212	2/20/2012									18		0.52					2.7	
GWE-2D-0212	2/28/2012	440	18	96	0.28	<1.1	<1		19		0.48		1.3	<0.05	350	3.4		-61.06
GWE-2D-F(0.2)-0212	2/28/2012							>3.30		17		0.44					3.8 J	
GWE-3D-0212	2/20/2012	400	23	60	0.04	<1.1	<1		13		0.38		33	0.13	220	3		-87.12
GWE-3D-F(0.2)-0212	2/20/2012									13		0.38					3.3	
GWE-4D-0212	2/28/2012	400	93	170	0.01	<1.1	<1		14		6.5		1000	<0.05	830	5.1		21
GWE-4D-F(0.2)-0212	2/28/2012							3.12		14		6.6					5.5 J	
GWE-5D-0212	2/20/2012	400	26	96	0.00	<1.1	<1		14		0.42		230	<0.05	330	3.9		-191.35
GWE-5D-F(0.2)-0212	2/20/2012							>3.30		14		0.4					4.3	

Notes:

DO and ORP were measured in the field using a In-Situ Troll 9500 equipped with a flow-thru cell. Values presented represent final measurements before sampling.

Ferrous Iron readings were measured in the field using a Hach DR-890 Colorimeter after the groundwater passed through a 0.2 µm filter

F(0.2) = Sample was filtered utilizing a 0.2 μ m filter during sample collection

J = Estimated value

mg/L = milligrams per liter

mV = millivolts

ug/L = micrograms per liter

< = Result is non-detect, less than the reporting limit given

A blank space indicates sample not analyzed for select analyte

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Appendix A Groundwater Purging and Sampling Forms



Troll 9000 02/20/12

Tubing Type

Low-Flow System ISI Low-Flow Log

Project Information:

Operator Name Ir dm
Company Name URS Corporation
Project Name Solutia WGK
Site Name Quarterly Groundwater Sampling - Supplemental

Tubing Length

Tubing Diameter

Pump Information:

Pump Model/Type

Peristaltic LDPE 0.19 [in] 130 [ft]

Pump placement from TOC

Well Information:

Well Id GWE-1D
Well diameter 1 [in]
Well total depth 129.8 [ft]
Depth to top of screen 119.8 [ft]
Screen length 120 [in]
Depth to Water

Pumping information:

Final pumping rate 120 [mL/min]
Flowcell volume 1324.81 [mL]
Calculated Sample Rate 663 [sec]
Sample rate 663 [sec]

Stabilized drawdown

Low-Flow Sampling Stabilization Summary

	Time	Temp [F]	pH [pH]	Cond [µS/cm]	Turb [NTU]	RDO [mg/L]	ORP [mV]
Stabilization Settings			+/-0.2	+/-0.1	+/-1	+/-0.2	+/-20
				+/-3 %	+/-10 %	+/-10 %	
	10:16:03	53.35	6.92	1161.56	4.12	0.39	-123.49
	10:27:31	53.83	6.92	1190.94	4.81	0.22	-126.26
Last 5 Readings	10:38:59	54.70	6.92	1211.78	1.36	0.14	-128.38
	10:50:27	55.40	6.88	1226.48	1.85	0.11	-130.29
	11:01:55	55.54	6.92	1232.13	3.95	0.06	-132.03
	10:38:59	0.87	0.00	20.84	-3.46	-0.08	-2.12
Variance in last 3 readings	10:50:27	0.70	-0.04	14.70	0.49	-0.04	-1.91
	11:01:55	0.14	0.04	5.65	2.10	-0.04	-1.74



Troll 9000 02/28/12

Low-Flow System ISI Low-Flow Log

Project Information:

Operator Name J Staetter Company Name **URS** Corporation **Project Name** Solutia WGK Site Name

Quarterly Groundwater Sampling - Supplemental

Pump Information:

Pump Model/Type Peristaltic **Tubing Type** LDPE **Tubing Diameter** 0.19 [in] **Tubing Length** 140 [ft] Pump placement from TOC

Well Information:

Well Id GWE-2D Well diameter 1 [in] Well total depth 136.69 [ft] Depth to top of screen 126.69 [ft] Screen length 120 [in] Depth to Water 31.2 [ft]

Pumping information:

Final pumping rate 100 [mL/min] Flowcell volume 600 [mL] Calculated Sample Rate 360 [sec] Sample rate 360 [sec] Stabilized drawdown

Low-Flow Sampling Stabilization Summary

	Time	Temp [F]	pH [pH]	Cond [µS/cm]	Turb [NTU]	RDO [mg/L]	ORP [mV]
Stabilization Settings			+/-0.2	+/-0.1	+/-1	+/-0.2	+/-20
				+/-3 %	+/-10 %	+/-10 %	
	15:19:34	61.65	6.83	4803.95	39.46	0.29	-48.60
	15:25:48	61.24	6.85	4931.50	40.14	0.29	-53.10
Last 5 Readings	15:32:02	61.29	6.85	5023.93	41.78	0.29	-56.02
	15:38:14	61.46	6.85	5095.53	46.42	0.29	-59.01
	15:44:28	61.43	6.85	5162.39	46.57	0.28	-61.06
	15:32:02	0.05	0.00	92.42	1.64	0.00	-2.92
Variance in last 3 readings	15:38:14	0.17	0.01	71.60	4.64	-0.01	-3.00
	15:44:28	-0.03	0.00	66.86	0.15	-0.01	-2.05

Supplemental **GW Monitoring** FIELD PERSONNEL: M. Corbett, J. Staetter PROJECT NUMBER: 21562682.00006 PROJECT NAME: Program DATE: 2/27/12 WEATHER: Clear, 45F MONITORING WELL ID: GWE-3S SAMPLE ID: GWE-3S-0212 INITIAL DATA Water Column Height (do not include LNAPL or DNAPL):_____ Well Diameter: 1 Volume of Flow Through Cell):___ Measured Well Depth (btoc): 38.25 ft If Depth to Top of Screen is > Depth to Water AND Screen Lenth is (4 feet, Minimum Purge Volume = Constructed Well Depth (btoc): 36.98 ft (3 x Flow Through Cell Volume) Place Pump at: Total Well Depth – 0.5 (Screen Length + DNAPL Column Height) = ft btoc mL Depth to Water (btoc): 28.63 ft If Depth to Top of Screen is < Depth to Water AND Water Column Height and Screen Length are \(\) 4ft, Ambient PID/FID Reading: 0.0 ppm Depth to LNAPL/DNAPL (btoc): N/A ft Place Pump at: Total Well Depth – (0.5 X Water Column Height + DNAPL Column Height) = 33.44 ft btoc Wellbore PID/FID Reading: 0.0 mag If Screen Length and/or water column height is < 4 ft, Place Pump at: Total Well Depth - 2 ft = Depth to Top of Screen (btoc): 26.98 ft ft btoc Screen Length: 10 **PURGE DATA** Pump Type: Peristaltic ±0.2 units ±10 % or 0.2 mg/L ±20 mV **Purge Volume** Depth to Temp Cond. **Turbidity** DO **ORP** Time рH (mL) Water (ft) (°F) (us/cm) (NTUs) (mq/l)(mv) 1005 28.63 6.88 0 58.29 2191 349.4 0.31 -9 1200 1009 6.83 58.57 2193 227.5 0.06 -27 2400 1013 6.83 58.77 169.1 0.03 3600 2191 139.0 -50 1017 6.83 58.58 0.01 4800 1021 6.83 58.48 2189 80.7 0.01 -58 6000 -66 1025 6.83 58.15 2189 39.3 0.00 7200 1029 6.84 58.20 2189 28.1 -0.01 -69 8400 1033 6.84 2190 -0.01 -73 58 46 18.9 -75 9600 1037 6.84 58.51 2188 16.0 -0.01 10800 1040 6 84 58.26 2192 14 4 -0.02 -79 Start Time: 1005 Elapsed Time: 35 MIN Water Quality Meter ID: In-Situ Troll 9500__ 1040 Stop Time: Average Purge Rate (mL/min):_ 300 Date Calibrated: 2/27/12 SAMPLING DATA Sample Date: Sample Time: 2/27/12 Analysis: Sample Method: Low Flow Sample Flow Rate: 300 mL/min QA/QC Samples:

COMMENTS:

Supplemental **GW Monitoring** FIELD PERSONNEL: M. Corbett, J. Staetter PROJECT NUMBER: 21562682.00006 PROJECT NAME: Program DATE: 2/27/12 WEATHER: Cloudy, 36F MONITORING WELL ID: GWE-3M SAMPLE ID: GWE-3M-0212 INITIAL DATA Well Diameter: 1 Water Column Height (do not include LNAPL or DNAPL):____ Volume of Flow Through Cell):__ Measured Well Depth (btoc): 78.33 ft If Depth to Top of Screen is > Depth to Water AND Screen Lenth is (4 feet, Minimum Purge Volume = Constructed Well Depth (btoc): 81.11 ft (3 x Flow Through Cell Volume) Place Pump at: Total Well Depth – 0.5 (Screen Length + DNAPL Column Height) = ft btoc mL Depth to Water (btoc): 28.54 ft If Depth to Top of Screen is < Depth to Water AND Water Column Height and Screen Length are 44ft, Ambient PID/FID Reading: 0.0 ppm Depth to LNAPL/DNAPL (btoc): N/A ft Place Pump at: Total Well Depth – (0.5 X Water Column Height + DNAPL Column Height) = Wellbore PID/FID Reading: 0.0 ft btoc mag If Screen Length and/or water column height is < 4 ft, Place Pump at: Total Well Depth - 2 ft = ft btoc Depth to Top of Screen (btoc): 71.11 ft Screen Length: 10 **PURGE DATA** Pump Type: Peristaltic ±0.2 units ±10 % or 0.2 mg/L ±20 mV **Purge Volume** Depth to Temp Cond. **Turbidity** DO **ORP** Time рH (mL) Water (ft) (°F) (us/cm) (NTUs) (mq/l)(mv) 0910 28.54 6.69 0 57.65 1781 3.7 0.06 -32 1200 0914 6.69 57.48 1852 2.0 0.03 -45 2400 0918 6.70 57.63 1880 2.1 0.02 -53 3600 0922 6.72 1901 -58 57.78 1.4 0.01 4800 0926 6.72 57.79 1911 1.1 0.00 -61 60000 1921 0.00 -63 0930 6.73 57.81 5.4 Start Time: 0910 Elapsed Time: 20 MIN Water Quality Meter ID: In-Situ Troll 9500__ 0930 Stop Time: Average Purge Rate (mL/min):__ Date Calibrated: 2/27/12 SAMPLING DATA Sample Date: Sample Time: 2/27/12 Analysis: Sample Method: Low Flow Sample Flow Rate: 300 mL/min QA/QC Samples:

COMMENTS:



Troll 9000 02/20/12

Tubing Type

Low-Flow System ISI Low-Flow Log

Project Information:

Operator Name dm
Company Name URS Corporation
Project Name Solutia WGK

Tubing Diameter
Tubing Length

Peristaltic LDPE 0.19 [in]

116 [ft]

Site Name Quarterly Groundwater Sampling - Supplemental

Pump placement from TOC

Well Information:

 Well Id
 GWE-3D

 Well diameter
 1 [in]

 Well total depth
 117.23 [ft]

 Depth to top of screen
 107.23 [ft]

 Screen length
 120 [in]

 Depth to Water
 28.9 [ft]

Pumping information:

Pump Information:

Pump Model/Type

Final pumping rate 240 [mL/min]
Flowcell volume 1246.75 [mL]
Calculated Sample Rate 312 [sec]
Sample rate 312 [sec]
Stabilized drawdown

Low-Flow Sampling Stabilization Summary

	Time	Temp [F]	pH [pH]	Cond [µS/cm]	Turb [NTU]	RDO [mg/L]	ORP [mV]
Stabilization Settings			+/-0.2	+/-0.1	+/-1	+/-0.2	+/-20
				+/-3 %	+/-10 %	+/-10 %	
	14:56:41	58.90	6.94	1376.41	0.62	0.14	-57.61
	15:01:56	58.63	6.94	1393.90	29.08	0.09	-69.53
Last 5 Readings	15:07:09	58.64	6.94	1383.30	-0.13	0.07	-77.72
	15:12:23	58.70	6.94	1413.06	0.08	0.05	-83.17
	15:17:38	58.65	6.93	1418.95	-0.37	0.04	-87.12
	15:07:09	0.01	0.00	-10.60	-29.21	-0.03	-8.19
Variance in last 3 readings	15:12:23	0.06	0.00	29.76	0.21	-0.01	-5.45
	15:17:38	-0.05	-0.01	5.90	-0.45	-0.01	-3.94

Supplemental **GW Monitoring** PROJECT NUMBER: 21562682.00006 FIELD PERSONNEL: M. Corbett, J. Staetter PROJECT NAME: Program DATE: 2/28/12 WEATHER: Clear, 45F MONITORING WELL ID: GWE-4S SAMPLE ID: GWE-4S-0212 INITIAL DATA Well Diameter: 1 Water Column Height (do not include LNAPL or DNAPL): Volume of Flow Through Cell):___ Measured Well Depth (btoc): 28.51 ft If Depth to Top of Screen is > Depth to Water AND Screen Lenth is (4 feet, Minimum Purge Volume = Constructed Well Depth (btoc): 29.59 ft (3 x Flow Through Cell Volume) Place Pump at: Total Well Depth – 0.5 (Screen Length + DNAPL Column Height) = ft btoc mL Depth to Water (btoc): 14.93 ft If Depth to Top of Screen is < Depth to Water AND Water Column Height and Screen Length are 4ft, Ambient PID/FID Reading: 0.0 ppm Depth to LNAPL/DNAPL (btoc): N/A Place Pump at: Total Well Depth – (0.5 X Water Column Height + DNAPL Column Height) = Wellbore PID/FID Reading: 0.0 ft btoc mag If Screen Length and/or water column height is < 4 ft, Place Pump at: Total Well Depth - 2 ft = ft btoc Depth to Top of Screen (btoc): 19.59 ft Screen Length: 10 **PURGE DATA** Pump Type: Peristaltic ±0.2 units ±10 % or 0.2 mg/L ±20 mV Purge Volume Depth to Temp Cond. **Turbidity** DO **ORP** Time рH (mL) Water (ft) (°F) (us/cm) (NTUs) (mq/l)(mv) 1218 14.93 7.06 62.26 0 3033 57.1 0.80 1 1200 1222 6.86 61.92 3096 21.4 0.32 6 2400 1226 6.82 61.86 3109 5.9 0.21 3600 1230 3119 7.5 6.77 61.83 0.14 9 5100 1235 6.75 61.83 3117 4.2 0.09 10 Start Time: 1218 Elapsed Time: Water Quality Meter ID: In-Situ Troll 9500_ 1235 Stop Time:_____ Average Purge Rate (mL/min):_____ Date Calibrated: 2/28/12 SAMPLING DATA Sample Date: Sample Time: 2/28/12 Analysis: Sample Method: Low Flow Sample Flow Rate: 300 mL/min QA/QC Samples:

COMMENTS:

Supplemental **GW Monitoring** FIELD PERSONNEL: M. Corbett, J. Staetter PROJECT NUMBER: 21562682.00006 PROJECT NAME: Program DATE: 2/28/12 WEATHER: Clear, 45F MONITORING WELL ID: GWE-4M SAMPLE ID: GWE-4M-0212 INITIAL DATA Well Diameter: 1 Water Column Height (do not include LNAPL or DNAPL): Volume of Flow Through Cell):__ Measured Well Depth (btoc): 48.12 ft If Depth to Top of Screen is > Depth to Water AND Screen Lenth is (4 feet, Minimum Purge Volume = Constructed Well Depth (btoc): 49.51 ft (3 x Flow Through Cell Volume) Place Pump at: Total Well Depth – 0.5 (Screen Length + DNAPL Column Height) = ft btoc mL Depth to Water (btoc): 14.85 ft If Depth to Top of Screen is < Depth to Water AND Water Column Height and Screen Length are 44ft, Ambient PID/FID Reading: 0.0 ppm Depth to LNAPL/DNAPL (btoc): N/A Place Pump at: Total Well Depth – (0.5 X Water Column Height + DNAPL Column Height) = Wellbore PID/FID Reading: 0.0 ft btoc mag If Screen Length and/or water column height is < 4 ft, Place Pump at: Total Well Depth - 2 ft = ft btoc Depth to Top of Screen (btoc): 43.51 ft Screen Length: 6 **PURGE DATA** Pump Type: Peristaltic ±0.2 units ±10 % or 0.2 mg/L ±20 mV **Purge Volume** Depth to Temp Cond. **Turbidity** DO **ORP** Time рH (mL) Water (ft) (°F) (ms/cm) (NTUs) (mq/l)(mv) 1125 6.62 0 14.85 61.81 7764 98.9 0.24 32 1200 1129 6.55 62.14 7760 64.7 0.09 21 2400 1133 6.54 62.20 7731 45.0 0.06 15 3600 62.44 7726 43.6 1137 6.53 0.03 8 4800 1141 6.53 62.61 7717 14.2 0.02 3 6000 53.9 0.01 -2 1145 6.52 62.62 7704 7500 1150 6.52 62.83 7695 30.8 0.00 -8 7700 -9 9000 1155 6.53 62 88 10.7 0.00 Start Time: 1125 Elapsed Time: Water Quality Meter ID: In-Situ Troll 9500 Stop Time:_____ 1155 Average Purge Rate (mL/min):_____ Date Calibrated: 2/28/12 SAMPLING DATA Sample Time: Sample Date: 2/28/12 Analysis: VOC. MNA Sample Method: Low Flow Sample Flow Rate: 300 mL/min QA/QC Samples:

GWE-4M-0212-EB

COMMENTS:

Supplemental **GW Monitoring** PROJECT NUMBER: 21562682.00006 FIELD PERSONNEL: M. Corbett, J. Staetter PROJECT NAME: Program DATE: 2/28/12 WEATHER: Overcast, 44F MONITORING WELL ID: GWE-4D SAMPLE ID: GWE-4D-0212 INITIAL DATA Well Diameter: 1 Water Column Height (do not include LNAPL or DNAPL):____ Volume of Flow Through Cell):__ Measured Well Depth (btoc): 78.78 ft Minimum Purge Volume = If Depth to Top of Screen is > Depth to Water AND Screen Lenth is <4 feet, (3 x Flow Through Cell Volume) Constructed Well Depth (btoc): 79.69 ft Place Pump at: Total Well Depth – 0.5 (Screen Length + DNAPL Column Height) = ft btoc mL Depth to Water (btoc): 14.95 If Depth to Top of Screen is < Depth to Water AND Water Column Height and Screen Length are 44ft, Ambient PID/FID Reading: 0.0 ppm Depth to LNAPL/DNAPL (btoc): N/A ft Place Pump at: Total Well Depth – (0.5 X Water Column Height + DNAPL Column Height) = Wellbore PID/FID Reading: 0.0 ft btoc mag If Screen Length and/or water column height is < 4 ft, Place Pump at: Total Well Depth - 2 ft = ft btoc Depth to Top of Screen (btoc): 73.69 Screen Length: 6 **PURGE DATA** Pump Type: Peristaltic ±0.2 units ±10 % or 0.2 mg/L ±20 mV **Purge Volume** Depth to Temp Cond. **Turbidity** DO **ORP** Time рH (mL) Water (ft) (°F) (us/cm) (NTUs) (mq/l)(mv) 1010 6.20 0 14.95 62.17 6515 30.1 0.06 78 1500 1015 6.21 62.13 6605 41.4 0.05 66 3000 1020 6.23 62.13 6643 36.1 0.04 49 1025 6.23 31.5 43 4500 62.15 6656 0.03 39 6000 1030 6.24 62.15 6650 20.6 0.03 0.02 34 7500 1035 6.25 62.07 6659 12.9 23.7 25 9000 1040 6.25 62.50 6675 0.02 21 10500 1045 6 26 62 62 6645 23.8 0.01 Start Time: 1010 Elapsed Time: Water Quality Meter ID: In-Situ Troll 9500 1045 Stop Time: Average Purge Rate (mL/min):_ Date Calibrated: 2/28/12 SAMPLING DATA Sample Time: Sample Date: 2/28/12 Analysis: VOC. MNA

300 mL/min

QA/QC Samples:

GWE-4D-0212-AD

Sample Method:

COMMENTS:

Low Flow

Sample Flow Rate:



Troll 9000 02/27/12

Low-Flow System ISI Low-Flow Log

Project Information:

Operator Name J Staetter Company Name **URS** Corporation **Project Name** Solutia WGK Site Name Quarterly Groundwater Sampling - Supplemental

Tubing Length

Proactive SS Monsoon

Tubing Type LDPE **Tubing Diameter** 0.19 [in] 31.99 [ft]

Pump placement from TOC

Well Information:

GWE-5S Well Id Well diameter 2 [in] Well total depth 27.49 [ft] Depth to top of screen 17.49 [ft] Screen length 120 [in] Depth to Water 18.90 [ft] **Pumping information:**

Pump Information:

Pump Model/Type

Final pumping rate 300 [mL/min] Flowcell volume 772.89 [mL] Calculated Sample Rate 180 [sec] Sample rate 180 [sec]

Stabilized drawdown

Low-Flow Sampling Stabilization Summary

	Time	Temp [F]	pH [pH]	Cond [mS/cm]	Turb [NTU]	RDO [mg/L]	ORP [mV]
Stabilization Settings			+/-0.2	+/-0.1	+/-1	+/-0.2	+/-20
				+/-3 %	+/-10 %	+/-10 %	
	14:43:00	63.50	6.68	1703.00	26.03	0.11	34.00
	14:46:00	63.43	6.68	1693.00	15.19	0.09	33.00
Last 5 Readings	14:49:00	63.45	6.67	1687.00	11.58	0.09	33.00
	14:52:00	63.47	6.68	1683.00	10.07	0.09	33.00
	14:55:00	63.46	6.67	1679.00	8.03	0.09	34.00
	14:49:00	0.02	-0.01	-6.00	-3.61	0.00	0.00
Variance in last 3 readings	14:52:00	0.02	0.01	-4.00	-1.51	0.00	0.00
	14:55:00	-0.01	-0.01	-4.00	-2.04	0.00	1.00



Troll 9000 02/27/12

Low-Flow System ISI Low-Flow Log

Project Information:

Operator Name J Staetter **URS** Corporation Company Name **Project Name** Solutia WGK Site Name Quarterly Groundwater Sampling - Supplemental

Proactive SS Monsoon

Tubing Type LDPE **Tubing Diameter** 0.19 [in] **Tubing Length** 56 [ft]

Pump placement from TOC

Well Information:

Well Id	GWE-5M
Well diameter	2 [in]
Well total depth	57.71 [ft]
Depth to top of screen	47.71 [ft]
Screen length	120 [in]
Depth to Water	19.05 [ft]

Pumping information:

Pump Information:

Pump Model/Type

Final pumping rate	350 [mL/min]
Flowcell volume	600 [mL]
Calculated Sample Rate	103 [sec]
Sample rate	103 [sec]
Stabilized drawdown	

Low-Flow Sampling Stabilization Summary

	Time	Temp [F]	pH [pH]	Cond [mS/cm]	Turb [NTU]	RDO [mg/L]	ORP [mV]
Stabilization Settings			+/-0.2	+/-0.1	+/-1	+/-0.2	+/-20
				+/-3 %	+/-10 %	+/-10 %	
	12:59:49	61.50	6.93	1.71	25.04	0.01	-53.26
	13:01:32	61.48	6.93	1.72	18.46	0.00	-57.41
Last 5 Readings	13:03:16	61.45	6.93	1.72	13.89	0.00	-60.88
	13:05:00	61.40	6.93	1.73	10.13	0.00	-64.00
	13:06:43	61.44	6.93	1.73	9.48	-0.01	-66.83
	13:03:16	-0.03	0.00	0.00	-4.57	0.00	-3.47
Variance in last 3 readings	13:05:00	-0.05	0.00	0.01	-3.76	0.00	-3.12
	13:06:43	0.04	0.00	0.00	-0.65	-0.01	-2.83



Troll 9000 02/20/12

Low-Flow System ISI Low-Flow Log

Project Information:

Operator Name J Staetter
Company Name URS Corporation
Project Name Solutia WGK

Site Name Quarterly Groundwater Sampling - Supplemental

Pump Information:

Pump Model/Type Proactive SS Monsoon
Tubing Type LDPE
Tubing Diameter 0.19 [in]
Tubing Length 109 [ft]

Pump placement from TOC

Well Information:

Well Id	GWE-5D
Well diameter	2 [in]
Well total depth	105.02 [ft]
Depth to top of screen	100.02 [ft]
Screen length	60 [in]
Depth to Water	19.2 [ft]

Pumping information:

Final pumping rate	300 [mL/min]
Flowcell volume	600 [mL]
Calculated Sample Rate	120 [sec]
Sample rate	120 [sec]
Stabilized drawdown	

Low-Flow Sampling Stabilization Summary

	Time	Temp [F]	pH [pH]	Cond [µS/cm]	Turb [NTU]	RDO [mg/L]	ORP [mV]
Stabilization Settings			+/-0.2	+/-0.1	+/-1	+/-0.2	+/-20
				+/-3 %	+/-10 %	+/-10 %	
	10:32:34	59.60	6.82	1422.45	19.76	0.01	-172.42
	10:34:35	59.69	6.84	1430.15	12.54	0.01	-178.70
Last 5 Readings	10:36:35	59.73	6.85	1434.80	11.02	0.00	-184.13
	10:38:37	59.71	6.86	1442.27	8.11	0.00	-188.36
	10:40:22	59.79	6.87	1450.19	7.92	0.00	-191.35
	10:36:35	0.04	0.01	4.65	-1.52	-0.01	-5.43
Variance in last 3 readings	10:38:37	-0.03	0.01	7.48	-2.91	0.00	-4.23
	10:40:22	0.08	0.01	7.92	-0.18	0.00	-2.99

Appendix B Chains-of-Custody

Savannah

5102 LaRoche Avenue

Chain of Custody Record

TestAmerica
THE LEADER IN ENVIRONMENTAL TESTING

Savannah, GA 31404

phone 912.354,7858 fax 912.352,0165	L																				T	estAmerica Laboratories, Inc.
Client Contact	Project Ma	Site	Cont	act: l	Mich	ael C	orbet	t		Date: 2/20/12								OC No:				
URS Corporation							Cont	act:]	Lidya	a Gul	izia			Carrier: FedEx								_1 of _ /_ COCs
1001 Highlands Plaza Drive West, Suite 300		Analysis T							4	T					Τ					Jo	680-77065	
St. Louis, MO 63110 (314) 429-0100 Phone	Calendar]	375.									-	-				
(314) 429-0462 FAX	- 3	,	from Below _S	tandard			1	1		Š									1	-	L	21562703.00004
Project Name: 1Q12 Supplemental GW Sampling			weeks week				《	(1)		fate			6010B						i		SI	DG No.
Site: Solutia WG Krummrich Facility	1 -		2 days				7	18	_	NS/											-	
PO#	1 =		i day			릞 ,	9 8	by 6	10.	25.7	2 2	_	ž.	_]		
			luay	1		Sam	828	₩ W	þ	by 3	y 35	115.1	Fe	3.							-	
Sample Identification	Sample Date	Sample Time	Sample Type	Matrix	# of Cont.	filtered	VOCs by 8260 SVOCs by 8270C	Total Fe/Mn by 60)	Alk/CO2 by 310.1	Chloride by 325.2/Sulfate by 375.4	Nitrate by 353.2	TOC by 415.1	Dissolved Fe/Mn by	DOC by 415.1								Samula SanaiGa Nasaa
GWE-1D-0212 /	2/20/12	1105	G	Water	14		3 2	-	1		3 2			+	†	\dagger			+	+	*5	Sample Specific Notes:
GWE-1D-F(0.2)-0212	2/20/12	1105	G	Water	2	х					+		1	1	+	T			1	+		voes per senti-annuar tist
			-6-	Water	14.		3 2	1	1	1	, 2	1		-	干	MA			1		T	
GW2-20-0212			G		_	H	+	+-		-	+-	-		+	+	+	1 -1		+	+	+	
O - GWE-2D-F(0.2)-0212			G	Water	7	X ₊	_						1	1		416					ı	
GWE-3D-0212	2/20/12		G	Water	. 14		3 2	1	1	1	3 2	1										
GWE-3D-F(0.2)-0212	2/20/12		G	Water	2	X		$oldsymbol{\perp}$					1	1	\perp							
GWE-3D -0212-MS	2/20/12	1525	G	Water	5		3 2															
GWE- 3D -0212-MSD	2/20/12	1525	G	Water	5		3 2															
			- G	Water	5	士	3 2	_		-111	<u>'</u>											
GWE- 3D -0212-EB	2/20/12	1200	G	Water	5		3 2															
	,																					
1Q12 SUPP Trip Blank #	2/20/12			Water	2		2															
Preservation Used: 1= lce, 2= HCl; 3= H2SO4; 4=HNO3; 5=Nac	OH; 6= Oth	er									1 3,1					L			\Box	\perp		
Possible Hazard Identification Non-Hazard Flammable Skin Irritant	n-i	. p —	Unknown			S	amp			sal (I o Clie		may	be a	isse	s sed sal By	if sa	mpl					onger than 1 month)
☐ Non-Hazard ☐ Flammable ☐ Skin Irritant Special Instructions/QC Requirements & Comments: Level 4 December 2.	oto Pooleo	1 B	Unknown				ــــــــــــــــــــــــــــــــــــــ		m I	Cire	TIE.		U	ispo	sai by	Lat	7	<u>A</u>] Ai	Z	e Fo	r Months
Special Instructions/QC Requirements & Comments: Level 4 De SVOC analyses cancelles Relinquished by:	d per	- URS	2 e-M	ail-	feer	1.	E	. Ł	on	kel	. Oh	<u> </u>	2	21	12/	// L	~ <u>`</u>	VZ	DA AZ	Jk	2	3/19/12 1-6°C, 0.4°C, 2-8
Relinquished by:	Company: Date/Time:					R	ecciv	ed by	ih	\ \(\rac{1}{2}\)	\cap) (110	h	1 Co	mpai	1y: 10	51)\/	75	Da	ate/Time: 02.21.12c092
1/1/2007 1/2/1/	URS 2/20/12 [80] Company: Date/Time:					- D	eceiv	ed by	Ch HU TH SHV								ate/Time:					
Relinquished by:	Company:			Date	ne.	1	100014	cu oj	•						- F	шра	15.				1	

Savannah

5102 LaRoche Avenue

Chain of Custody Record



Savannah, GA 31404

phone 912.354.7858 fax 912.352.0165 TestAmerica Laboratories, Inc. Client Contact Project Manager: Dave Palmer Site Contact: Michael Corbett Date: COC No: **URS** Corporation Tel/Fax: (314) 743-4154 Lab Contact: Lidva Gulizia Carrier: Fed Ex COCs of 1001 Highlands Plaza Drive West, Suite 300 **Analysis Turnaround Time** 680-77065 Chloride by 325.2/Sulfate by 375.4 St. Louis, MO 63110 Calendar (C) or Work Days (W) (314) 429-0100 Phone TAT if different from Below Standard 21562703.0000# (314) 429-0462 FAX 2 weeks Dissolved Fe/Mn by 6010B SDG No. Project Name: 1Q12 Supplemental GW Sampling l week Methane by RSK 175 Site: Solutia WG Krummrich Facility 2 days SVOCs by 8270C* Alk/CO2 by 310.1 Nitrate by 353.2 PO# 1 day TOC by 415.1 DOC by 415.1 Sample Sample Sample Sample Identification Date Time Type Matrix Cont. Sample Specific Notes: 2 Water 14 3 GWE-5D-0212 *SVOCs per semi-annual list G 1 Water 2 1 GWE-5D-F(0,2)-0212 GWE-50-0212-AD Water 13 2 1Q12 SUPP Trip Blank # 2 Water 2/20/18 Preservation Used: 1= Ice, 2= HCl; 3= H2SO4; 4=HNO3; 5=NaOH; 6= Other 2 1 4 1 1 1 3,1 2 4 2 Sample Disposal (A fee may be assessed if samples are retained longer than 1 month) Possible Hazard Identification Unknown 🔲 ⊒urn To Client Disposal By Lab Archive For ☐ Non-Hazard Flammable Skin Irritant Poison B Special Instructions/OC Requirements & Comments: Level 4 Data Package SVOC analyses cancelled per UPS e-mail from E. Konkel on 2/21/12// L&VIZSIE 3/19/12 Relinquished by: 2/20/12 1800 URS Date/Time: Relinquished by: Company: Relinquished by: Date/Time: Received by: Company: Date/Time: Company:

MAR 2 n 2012

Savannah

5102 LaRoche Avenue

Chain of Custody Record



Savannah, GA 31404

phone 912.354.7858 fax 912.352.0165																				TestAmerica Laboratories, Inc.
Client Contact	Project M:			Site Contact: Michael Corbett Date: 2/27/19-										11 119	COC No:					
URS Corporation	Tel/Fax: (3			Lab Contact: Lidya Gulizia								Carr	er:	Fes	18	X		of COCs		
1001 Highlands Plaza Drive West, Suite 300	<u>r</u>	Analysis T			П				4						\Box				Job No. 680-77213	
St. Louis, MO 63110		(C) or Wo			П				375.	1							1		1	
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(314) 429-0462 FAX			. weeks				4	act		ate			101							SDG No.
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PO#			l day		,	uple	260	in ty	y 31	y 32	X Z	5.1	e/N	5.1						
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6WE-3M -0212 /	2/27/12	0935	G	Water	1/2		3	2 1	1	1	3 1	1								*SVOCs per semi-annual list
GWE-3M -F(0.2)-0212		0935	G	Water	2	х	\downarrow		_				1	1						
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Preservation Used: I= Ice, 2= HCl; 3= H2SO4; 4=HNO3; 5=Nat	OḤ; 6= Oth	er		-		_	2				1 3								<u> </u>	
Possible Hazard Identification Non-Hazard Flammable Skin Irritant	Poisoi		Unknown	,				ם Pie]Reti				e ma			sal By			Are re		d longer than 1 month) For Months
Special Instructions/QC Requirements & Comments: Level 4 D	ata Packa	ge.																		
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APR 122012 End

Savannah

5102 LaRoche Avenue

Chain of Custody Record



Savannah, GA 31404

phone 912.354.7858 fax 912.352.0165																						TestAmerica Laboratories, Inc.
Client Contact	Project M	anager: Dav	re Palmer			Site	Cont	uct: i	Mich	vael C	Corbe	tt		Dat	01	2	128	3/1.	2			COC No:
URS Corporation	Tel/Fax: (.	314) 743-415	54			Lab	Cont	act:	Lidy	a Gu	Hzia			Car	rier		Te	le:	X			orCOCs
1001 Highlands Plaza Drive West, Suite 300		Analysis T	urnaround	Time		24	\neg								П				1		\Box	Job No.
St. Louis, MO 63110		r (C) or Wo				200	-			375.4											.	100 g g g g g g g g g g g g g g g g g g
(31) 429-0100 Phone		AT if different:	_	Standard		23	1			۵			<u>س</u>						1	1	, ,	21562703.00004
(314) 429-0462 FAX			weeks				P (برايا		fate			010						1			SDG No.
Project Name: 1Q12 Supplemental GW Sampling	1		week				1	=		325.2/Sulfate by	17.		3.6			1				li	ıl	
Site: Solutia WG Krummrich Facility	1 '-		2 days			9	ຸ ⊈	2 2	10.1	25.2	RSK	<u> </u>	5		Ιİ	ł					ıΙ	
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	Sample	Sample	Sample		# of	s ed S	VOCs by 8260	Fe/	All/CO2 by 316.1	Chloride by	Methane by 1	TOC by 415.1	Dissolved Pe/Mn by 6010B	DOC by 415.1								
Sample Identification	Date	Time	Type	Matrix	Cunt.	1	VOC5	, P	Alk	ğ	Me	Į į	Diss	ğ				L		Ц		Sample Specific Notes:
6WE-4D 0212	2/28/12	1050	c	Water	1/12		3	- 1	1	1 1	3	2 1										*SVOCs per semi-annual list
GWE-4D -F(0.2)-0212	1/1	1050	G	Water	2	х							1	1								
GWE-4D-0212-AD-		1050	6	Water	3		3															
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GWE-4M-F(0.2)-0212-		1200	6	Worter	₽	X	\perp	\perp	_				1	1				1			Ш	
6WE-45-0212		1240	6	latera	12		3	1	1	1	Э ;	2 1		L		\perp	\perp	_			Ш	
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(Q12 SUPP Trip Blank #_3	2/28/12	-		Water	2		2	1				j				-	- (1	1			
Preservation Used: 1= Ice, 2= HCl; 3= H2SO4; 4=HNO3; 5=Na		ier					2	4	1	1_	1 3	,1 2	4	2		\dashv	_	+		-	\sqcap	
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TestAmerica Savannah	~ . 11 ~
5102 LaRoche Avenue	Cler 2 54
Savannah, GA 31404	21
DE (040) 204 7000 East (040) 204	2.0465

Chain of Custody Record

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THE LEADER IN ENARCHMENTAL TESTING Phone (912) 354-7858 Fax (912) 352-0165 Sampler: Lab PM: Carrier Tracking No(s): Client Information (Sub Contract Lab) Gulizia, Lidva 680-241606.1 Client Contact: E-Mail: Page: Shipping/Receiving lidva.gulizia@testamericainc.com Page 1 of 1 Company: Testomerica Laboratories, Inc. Job 先 Analysis Requested 680-77213-1 Address Due Date Requested: Preservation Codes: 13715 Rider Trail North, 3/22/2012 SUBCONTRACT/ 415.1_Diss / Dissolved Organic Carbon M - Hexane A-HCL City: TAT Requested (days): B-NaOH N - None Earth City C - Zn Acetzte O - AsN2O2 D - Nitric Acid P-Na204S State, Zip: SUBCONTRACT/ 415,1 / Total Organic Carbon MO, 63045 E-NaHSO4 Q-Nz2SO3 F - MeOH R - Na2S2S03 Phone: PO会 G - Amchior S-H2SO4 314-298-8566(Tel) 314-298-8757(Fax) H - Ascorbic Acid T-TSP Dodecahydrate WO先 U - Acetone J - DI Water V-MCAA K-EDTA W - ph 4-5 Project#: L-EDA Z - other (specify) WGK Supplemental GW 1Q12 - FEB 2012 68001754 SSOW#: Other: Total Number Matrix Sample (W=water, Type . Տ≕ಾಂಡಿರ್ಧ (C=comp, Sample Sample Identification - Client ID (Lab ID) Sample Date Time G=grab) | eT=Ti== , A=Air Special Instructions/Note: Preservation Code: Х 2/28/12 Water GWE-4D-0212 (680-77254-1) Eastern 10:50 X GWE-4D-F(0.2)-0212 (680-77254-2) 2/28/12 Water Eastern 12:00 X_{i} GWE-4M-0212 (680-77254-5) 2/28/12 Water Eastern 12:00 S GWE-4M-F(0.2)-0212 (680-77254-6) 2/28/12 Water Х Eastem 12:40 2/28/12 Water Χ GWE-4S-0212 (680-77254-7) Eastern 12:40 Water х GWE-4\$-F(0.2)-0212 (680-77254-8) 2/28/12 Eastern 15:50 ĺχ GWE-2D-0212 (680-77254-9) 2/28/12 Water Eastern 15:50 X GWE-2D-F(0.2)-0212 (680-77254-10) 2/28/12 Water Eastem Sample Disposal (A fee may be assessed if samples are retained longer than 1 month) Possible Hazard Identification Disposal By Lab Return To Client Archive For Months Unconfirmed Special Instructions/QC Requirements: Deliverable Requested: I, II, III, IV, Other (specify) Method of Shipment Empty Kit Relinguished by: Date: Time: Religioushed by: Date/Time: Company Received by: Relinquished by: Received by: Date/Iime: Relinquished by: Custody Seats Intact Custody Seal No.: Öcoler Temperatme(s) *O and Other Remarks:

Appendix C Quality Assurance Report

Solutia Inc. W.G. Krummrich Facility Sauget, Illinois

Supplemental Groundwater Monitoring Program

1st Quarter 2012 Data Report

Prepared for

Solutia Inc. 575 Maryville Centre Drive St. Louis, MO 63141

April 2012



URS Corporation 1001 Highland Plaza Drive West, Suite 300 St. Louis, MO 63110 (314) 429-0100 **Project # 21562682**

Supplemental Groundwater Monitoring Program W.G. Krummrich Facility Sauget, Illinois

1Q12 QUALITY ASSURANCE REPORT

1.0	INTRODUCTION	1
2.0	RECEIPT CONDITION AND SAMPLE HOLDING TIMES	4
3.0	TRIP BLANKS, LABORATORY METHOD BLANK AND EQUIPMENT BLANK SAMPLES	.4
4.0	SURROGATE SPIKE RECOVERIES	5
5.0	LABORATORY CONTROL SAMPLE RECOVERIES	5
6.0	MATRIX SPIKE/MATRIX SPIKE DUPLICATE (MS/MSD) SAMPLES	5
7.0	FIELD DUPLICATE RESULTS	5
8.0	INTERNAL STANDARD RESPONSES	6
9.0	RESULTS REPORTED FROM DILUTIONS	6



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1.0 INTRODUCTION

This Quality Assurance Report presents the findings of a review of analytical data for groundwater samples collected in February of 2012 from locations northwest of the Solutia W.G. Krummrich plant, as part of the 1st Quarter 2012 Supplemental Groundwater Monitoring Program. The samples were collected by URS Corporation personnel and analyzed by TestAmerica Laboratories located in Savannah, Georgia and St. Louis, Missouri using USEPA methods, Standard methods and USEPA SW-846 methodologies. Groundwater samples were tested for volatile organic compounds (VOCs), dissolved gasses, total and dissolved metals, and general chemistry (MNAs).

One hundred percent of the data were subjected to a data quality review (Level III review). The Level III reviews were performed in order to confirm that the analytical data provided by TestAmerica Savannah were acceptable in quality for their intended use.

A total of 15 groundwater samples (eleven investigative samples, two field duplicate pairs, one MS/MSD pair, and one equipment blank) were analyzed by TestAmerica. In addition, four trip blank sets were included in the coolers that contained groundwater samples for VOC analysis and were analyzed for VOCs by USEPA SW-846 Method 8260B. These samples were analyzed as Sample Delivery Groups (SDG) KPS072 and KPS073 utilizing the following USEPA SW-846 Methods:

- Method 8260B for VOCs (Benzene, Chlorobenzene, 1,2-Dichlorobenzene, 1,3-Dichlorobenzene and 1,4-Dichlorobenzene)
- Method 6010B for total and dissolved iron and manganese

Samples were also analyzed for dissolved gasses and general chemistry parameters by the following methods:

- Method RSK-175 for Dissolved Gasses (Ethane, Ethylene, and Methane)
- USEPA Method 310.1 for Alkalinity and Free Carbon Dioxide
- USEPA Method 325.2 for Chloride
- USEPA Method 353.2 for Nitrogen, Nitrate-Nitrite
- USEPA Method 375.4 for Sulfate
- USEPA Method 415.1 for Total and Dissolved Organic Carbon

Samples were reviewed following procedures outlined in the USEPA Contract Laboratory Program National Functional Guidelines for Superfund Organic Methods Data Review (USEPA 2008) and USEPA Contract Laboratory Program National Functional Guidelines for Superfund Inorganic Data



Review, (USEPA 2010) and the Revised Long-Term Monitoring Program (LTMP) Work Plan (Solutia 2009).

The above guidelines provided the criteria to review the data. Additional quantitative criteria are given in the analytical methods. Qualifiers assigned by the data reviewer have been applied to the laboratory report. The qualifiers indicate data that did not meet acceptance criteria and corrective actions were not successful or not performed. The various qualifiers are explained in **Tables 1** and **2** below:

TABLE 1 – Laboratory Data Qualifiers

Lab Qualifier	Definition
U	Analyte was not detected at or above the reporting limit.
*	LCS, LCSD, MS, MSD, MD or surrogate exceeds the control limits.
Е	Result exceeded the calibration range, secondary dilution required.
D	Surrogate or matrix spike recoveries were not obtained because the extract was diluted for analysis; also compounds analyzed at a dilution will be flagged with a D.
J	Result is less than the RL but greater than or equal to the MDL and the concentration is an approximate value.
X	Spike recovery exceeds upper or lower control limits.
F	MS, MSD or RPD exceeds upper or lower control limits.
Р	The difference between the results of the two GC columns is greater than 40%
Н	Sample was prepped or analyzed beyond the specified holding time.
В	Compound was found in the blank and sample.
4	MS, MSD: The analyte present in the original sample is 4 times greater than the matrix spike concentration; therefore, control limits are not applicable.

TABLE 2 - URS Data Qualifiers

URS Qualifier	Definition
U	The analyte was analyzed for but was not detected.
J	The analyte was positively identified; the associated numerical value is the
	approximate concentration of the analyte in the sample.
	The analyte was not detected above the reported sample quantitation limit.
UJ	However, the reported quantitation limit is approximate and may or may not
	represent the actual limit of quantitation necessary to accurately and precisely
	measure the analyte in the sample.
	The sample results are rejected due to serious deficiencies in the ability to
R	analyze the sample and meet quality control criteria. The presence or absence
	of the analyte cannot be verified.



Based on the criteria outlined, it is recommended that the results reported for these analyses are accepted for their intended use. Acceptable levels of accuracy, precision, and representativeness (based on MS/MSD, LCS, surrogate compounds and field duplicate results) were achieved for this data set, except where noted in this report. In addition, analytical completeness, defined as the percentage of analytical results that are judged to be valid, including estimated detect/non-detect (J/UJ) data was 100 percent, which meets the completeness goal of 95 percent.

The data review included evaluation of the following criteria:

Organics

- Receipt condition and sample holding times
- Laboratory method blanks, field equipment blanks and trip blank samples
- Surrogate spike recoveries
- Laboratory control sample (LCS) recoveries
- Matrix spike/matrix spike duplicate (MS/MSD) sample recoveries and relative percent difference (RPD) values
- Field duplicate results
- Results reported from dilutions
- Internal standard responses

Inorganics/General chemistry

- Receipt condition and sample holding times
- Laboratory method blank and field equipment blank samples
- LCS recoveries
- MS/MSD sample recoveries and matrix duplicate RPD values
- Field duplicate and laboratory duplicate results
- Results reported from dilutions

The following sections present the results of the data review.



2.0 RECEIPT CONDITION AND SAMPLE HOLDING TIMES

Sample holding time requirements for the analyses performed are presented in the methods and/or in the data review guidelines. Review of the sample collection, extraction and analysis dates involved comparing the chain-of-custody and the laboratory data summary forms for accuracy, consistency, and holding time compliance.

Upon review of the KPS072 data, the cooler receipt form indicated two of three coolers were received by the laboratory at 1.6°C and 0.4°C which was outside the 4°C ± 2°C criteria. The samples were received in good condition; therefore, no qualification of data was required.

Upon review of the KPS073 data, the cooler receipt form indicated one of two coolers were received by the laboratory at 0.8° C which is outside the 4° C \pm 2° C criteria. The samples were received in good condition; therefore, no qualification of data was required.

Results reported for four dissolved organic carbon (DOC) samples were analyzed outside hold time. Due to instrument failure, TestAmerica Savannah could not reanalyze four samples for dissolved organic carbon (DOC). The original DOC results in these four samples did not correlate well with the total organic carbon (TOC) results. Samples GWE-4D-F(0.2)-0212, GWE-4M-F(0.2)-0212, GWE-4S-F(0.2)-0212, and GWE-2D-F(0.2)-0212 were sent to TestAmerica St. Louis for TOC and DOC analysis. There was good correlation between the TOC data reported by both labs and the DOC data reported by TestAmerica St. Louis did not show any disparity with the TOC results. Dissolved organic carbon (DOC) in samples GWE-4D-F(0.2)-0212, GWE-4M-F(0.2)-0212, GWE-4S-F(0.2)-0212 and GWE-2D-F(0.2)-0212 were analyzed by TestAmerica St. Louis 7 days outside of hold time for analysis (28 days). Professional judgment was used to not reject data; qualification is summarized in the table below:

Sample ID	Parameter	Analyte	Qualification
GWE-4D-F(0.2)-0212	General chemistry	DOC	J
GWE-4M-F(0.2)-0212	General chemistry	DOC	J
GWE-4S-F(0.2)-0212	General chemistry	DOC	J
GWE-2D-F(0.2)-02120212	General chemistry	DOC	J

3.0 TRIP BLANKS, LABORATORY METHOD BLANK AND EQUIPMENT BLANK SAMPLES

Trip blank samples are used to assess VOC cross contamination of samples during shipment to the laboratory. Trip blanks were submitted with each cooler shipped containing samples for VOC analyses for a total of four trip blank sample sets. All associated samples were non-detect; therefore, no qualification of data was required.



Laboratory method blank samples evaluate the existence and magnitude of contamination problems resulting from laboratory activities. All laboratory method blank samples were analyzed at the method prescribed frequencies. Method blank samples were non-detect.

Equipment blank samples are used to assess the effectiveness of equipment decontamination procedures. Equipment blank samples were non-detect.

4.0 SURROGATE SPIKE RECOVERIES

Surrogate compounds are used to evaluate overall laboratory performance for sample preparation efficiency on a per sample basis. Samples analyzed for VOCs were spiked with surrogate compounds during sample preparation. USEPA National Functional Guidelines for Superfund Organic Methods Data Review state how data is qualified, if surrogate spike recoveries do not meet acceptance criteria.

Groundwater surrogate recoveries were within evaluation criteria; therefore, no qualification of data was required.

5.0 LABORATORY CONTROL SAMPLE RECOVERIES

Groundwater laboratory control samples (LCS) are analyzed with each analytical batch to assess the accuracy of the analytical process. LCS recoveries were within evaluation criteria. No qualification of data was required.

6.0 MATRIX SPIKE/MATRIX SPIKE DUPLICATE (MS/MSD) SAMPLES

MS/MSD samples are analyzed to assess the accuracy and precision of the analytical process on an analytical sample in a particular matrix. MS/MSD samples were required to be collected at a frequency of one per 20 investigative samples in accordance with the work plan. URS Corporation submitted one MS/MSD sample set for 11 investigative samples meeting the work plan frequency requirement.

No data qualifications were required if MS/MSD recoveries alone were outside evaluation criteria due to matrix interference or if sample concentrations were greater than four times (4X) the matrix spike concentrations.

Groundwater samples spiked and analyzed as MS/MSDs and their respective recoveries are discussed further in **Appendix D**. No qualification of data was required.

7.0 FIELD DUPLICATE RESULTS

Field duplicate results are used to evaluate precision of the entire data collection activity, including sampling, analysis and site heterogeneity. When results for both duplicate and sample values are



greater than five times the practical quantitation limit (PQL), satisfactory precision is indicated by an RPD less than or equal to 25 percent for aqueous samples. Where one or both of the results of a field duplicate pair are reported at less than five times the PQL, satisfactory precision is indicated if the field duplicate results agree within 2 times the quantitation limit. Field duplicate results that do not meet these criteria may indicate unsatisfactory precision of the results.

Two pairs of field duplicate samples were collected for the eleven investigative groundwater samples. This satisfies the requirement in the work plan (one per 10 investigative samples or 10 percent). Groundwater field duplicate RPDs were within evaluation criteria; therefore, no qualification of data was required.

8.0 INTERNAL STANDARD RESPONSES

Internal standard (IS) performance criteria ensure that the GC/MS sensitivity and response are stable during each analytical run. IS areas must be within -50 percent to +100 percent for VOCs.

The internal standards area responses for VOCs were verified for the data review. VOC IS responses met the criteria as described above for all groundwater samples. No qualification of data was required.

9.0 RESULTS REPORTED FROM DILUTIONS

VOC, chloride, nitrate and sulfate results for groundwater samples were diluted when high levels of target analytes were present. The diluted sample results for these analytes were reported for the associated samples.



Appendix D Groundwater Analytical Results (with Data Review Reports)

Supplemental Groundwater Monitoring Program 1Q 2012 Data Review

Laboratory SDG: KPS072

Data Reviewer: Melissa Mansker Peer Reviewer: Elizabeth Kunkel

Date Reviewed: 3/20/2012

Guidance: USEPA National Functional Guidelines for Superfund Organic Methods Data Review 2008. USEPA National Functional Guidelines for Superfund

Inorganic Data Review 2010

Work Plan: Revised Long-Term Monitoring Program (LTMP) Work Plan (Solutia

2009)

Sample Identification						
GWE-1D-0212	GWE-1D-F(0.2)-0212					
GWE-3D-0212	GWE-3D-F(0.2)-0212					
GWE-3D-0212-EB	1Q12 SUPP Trip Blank #1					
GWE-5D-0212	GWE-5D-F(0.2)-0212					
GWE-5D-0212-AD	1Q12 SUPP Trip Blank #2					

1.0 Data Package Completeness

Were all items delivered as specified in the QAPP and COC as appropriate?

Yes, although the original COC requested SVOC analysis, URS contacted the laboratory on 2/21/2012 to cancel the inadvertently requested SVOC analysis. All other requested analyses were performed.

2.0 Laboratory Case Narrative \ Cooler Receipt Form

Were problems noted in the laboratory case narrative or cooler receipt form?

Yes, the laboratory case narrative indicated samples GWE-3D-0212, GWE-5D-0212, and GWE-5D-0212-AD were diluted due to high levels of target analytes. This issue is discussed further in the appropriate section below.

The cooler receipt form indicated two of three coolers were received by the laboratory at 1.6°C and 0.4°C which is outside the 4°C ± 2°C criteria. The samples were received in good condition; therefore, no qualification of data was required.

3.0 Holding Times

Were samples extracted/analyzed within applicable limits?

Yes

4.0 Blank Contamination

Were any analytes detected in the Method Blanks, Field Blanks or Trip Blanks?

No

5.0 Laboratory Control Sample

Were LCS recoveries within evaluation criteria?

Yes

6.0 Surrogate Recoveries

Were surrogate recoveries within evaluation criteria?

Yes

7.0 Matrix Spike and Matrix Spike Duplicate Recoveries

Were MS/MSD samples analyzed as part of this SDG?

Yes, sample GWE-2D-0212 was spiked and analyzed for VOCs.

Were MS/MSD recoveries within evaluation criteria?

Yes

8.0 Internal Standard (IS) Recoveries

Were internal standard area recoveries within evaluation criteria?

Yes

9.0 Laboratory Duplicate Results

Were laboratory duplicate samples analyzed as part of this SDG?

No

10.0 Field Duplicate Results

Were field duplicate samples collected as part of this SDG?

Yes

Field ID	Field Duplicate ID
GWE-5D-0212	GWE-5D-0212-AD

Were field duplicate sample RPDs within evaluation criteria?

Yes

11.0 Sample Dilutions

For samples that were diluted and nondetect, were undiluted results also reported?

Not applicable; analytes were detected in samples that were diluted.

12.0 Additional Qualifications

Were additional qualifications applied?

No

SDG KPS072

Results of Sample from Monitoring Wells/Piezometers:

GWE-1D

GWE-3D

GWE-5D



TestAmerica

THE LEADER IN ENVIRONMENTAL TESTING

ANALYTICAL REPORT

TestAmerica Laboratories, Inc. TestAmerica Savannah 5102 LaRoche Avenue Savannah, GA 31404 Tel: (912)354-7858

TestAmerica Job ID: 680-77065-1

TestAmerica Sample Delivery Group: KPS072

Client Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

For:

Solutia Inc. 575 Maryville Centre Dr.

Saint Louis, Missouri 63141

Attn: Mr. Jerry Rinaldi

Lidya Wicia-Authorized for release by:

3/19/2012 5:05:48 PM

Lidya Gulizia Project Manager II lidya.gulizia@testamericainc.com

cc: Bob Billman

Reviewed 02012 MM

The test results in this report meet all 2003 NELAC and 2009 TNI requirements for accredited parameters, exceptions are noted in this report. This report may not be reproduced except in full, and with written approval from the laboratory. For questions please contact the Project Manager at the e-mail address or telephone number listed on this page.

This report has been electronically signed and authorized by the signatory. Electronic signature is intended to be the legally binding equivalent of a traditionally handwritten signature.

Results relate only to the Items tested and the sample(s) as received by the laboratory.

Client: Solutia Inc. Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

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Case Narrative

Client: Solutia Inc.

Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

TestAmerica Job ID: 680-77065-1 SDG: KPS072

Job ID: 680-77065-1

Laboratory: TestAmerica Savannah

Narrative

CASE NARRATIVE

Client: Solutia Inc.

Project: WGK Supplemental GW 1Q12 - FEB 2012

Report Number: 680-77065-1

With the exceptions noted as flags or footnotes, standard analytical protocols were followed in the analysis of the samples and no problems were encountered or anomalies observed. In addition all laboratory quality control samples were within established control limits, with any exceptions noted below. Each sample was analyzed to achieve the lowest possible reporting limit within the constraints of the method. In some cases, due to interference or analytes present at high concentrations, samples were diluted. For diluted samples, the reporting limits are adjusted relative to the dilution required.

Calculations are performed before rounding to avoid round-off errors in calculated results.

All holding times were met and proper preservation noted for the methods performed on these samples, unless otherwise detailed in the individual sections below.

RECEIPT

The samples were received on 02/21/2012; the samples arrived in good condition, properly preserved and on ice. The temperature of the coolers at receipt was 1.6, 0.4, 2.8 C.

Following sample receipt, the semivolatiles samples were placed on hold and not analyzed per URS directive received on February 21, 2012.

VOLATILE ORGANIC COMPOUNDS (GC-MS)

Samples GWE-1D-0212 (680-77065-1), GWE-3D-0212 (680-77065-3), GWE-3D-0212-EB (680-77065-5), 1Q12 SUPP Trip Blank #1 (680-77065-6), GWE-5D-0212 (680-77065-7), GWE-5D-0212-AD (680-77065-9) and 1Q12 SUPP Trip Blank #2 (680-77065-10) were analyzed for Volatile Organic Compounds (GC-MS) in accordance with EPA SW-846 Method 8260B. The samples were analyzed on 02/24/2012 and 02/27/2012.

Samples GWE-3D-0212 (680-77065-3)[10X], GWE-5D-0212 (680-77065-7)[20X] and GWE-5D-0212-AD (680-77065-9)[20X] required dilution prior to analysis. The reporting limits have been adjusted accordingly.

No difficulties were encountered during the volatiles analyses.

All quality control parameters were within the acceptance limits.

DISSOLVED GASES

Samples GWE-1D-0212 (680-77065-1), GWE-3D-0212 (680-77065-3) and GWE-5D-0212 (680-77065-7) were analyzed for dissolved gases in accordance with RSK-175. The samples were analyzed on 02/29/2012.

No difficulties were encountered during the dissolved gases analyses.

All quality control parameters were within the acceptance limits.

DISSOLVED METALS (ICP)

Samples GWE-1D-F(0.2)-0212 (680-77065-2), GWE-3D-F(0.2)-0212 (680-77065-4) and GWE-5D-F(0.2)-0212 (680-77065-8) were analyzed for dissolved metals (ICP) in accordance with EPA SW-846 Method 6010B. The samples were prepared on 02/22/2012 and analyzed on 02/24/2012.

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Case Narrative

Client: Solutia Inc.

Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

TestAmerica Job ID: 680-77065-1

SDG: KPS072

Job ID: 680-77065-1 (Continued)

Laboratory: TestAmerica Savannah (Continued)

Manganese and Manganese, Dissolved exceeded the recovery criteria low for the MS of sample 680-77096-5 in batch 680-230032.

Refer to the QC report for details.

No other difficulties were encountered during the metals analyses.

All other quality control parameters were within the acceptance limits.

TOTAL RECOVERABLE METALS (ICP)

Samples GWE-1D-0212 (680-77065-1), GWE-3D-0212 (680-77065-3) and GWE-5D-0212 (680-77065-7) were analyzed for total recoverable metals (ICP) in accordance with EPA SW-846 Method 6010B. The samples were prepared on 02/22/2012 and analyzed on 02/24/2012.

No difficulties were encountered during the metals analyses.

All quality control parameters were within the acceptance limits.

ALKALINITY

Samples GWE-1D-0212 (680-77065-1), GWE-3D-0212 (680-77065-3) and GWE-5D-0212 (680-77065-7) were analyzed for alkalinity in accordance with EPA Method 310.1. The samples were analyzed on 02/22/2012.

No difficulties were encountered during the alkalinity analyses.

All quality control parameters were within the acceptance limits.

CHLORIDE

Samples GWE-1D-0212 (680-77065-1), GWE-3D-0212 (680-77065-3) and GWE-5D-0212 (680-77065-7) were analyzed for Chloride in accordance with EPA Method 325.2. The samples were analyzed on 02/28/2012.

Sample GWE-5D-0212 (680-77065-7)[2X] required dilution prior to analysis. The reporting limits have been adjusted accordingly.

No difficulties were encountered during the Chloride analyses.

All other quality control parameters were within the acceptance limits.

NITRATE-NITRITE AS NITROGEN

Samples GWE-1D-0212 (680-77065-1), GWE-3D-0212 (680-77065-3) and GWE-5D-0212 (680-77065-7) were analyzed for nitrate-nitrite as nitrogen in accordance with EPA Method 353.2. The samples were analyzed on 02/21/2012.

No difficulties were encountered during the nitrate-nitrite analyses.

All quality control parameters were within the acceptance limits.

SULFATE

Samples GWE-1D-0212 (680-77065-1), GWE-3D-0212 (680-77065-3) and GWE-5D-0212 (680-77065-7) were analyzed for sulfate in accordance with EPA Method 375.4. The samples were analyzed on 03/01/2012.

Samples GWE-1D-0212 (680-77065-1)[10X], GWE-3D-0212 (680-77065-3)[10X] and GWE-5D-0212 (680-77065-7)[10X] required dilution prior to analysis. The reporting limits have been adjusted accordingly.

No difficulties were encountered during the sulfate analyses.

All quality control parameters were within the acceptance limits.

Case Narrative

Client: Solutia Inc.

Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

TestAmerica Job ID: 680-77065-1

SDG: KPS072

Job ID: 680-77065-1 (Continued)

Laboratory: TestAmerica Savannah (Continued)

TOTAL ORGANIC CARBON

Samples GWE-1D-0212 (680-77065-1), GWE-3D-0212 (680-77065-3) and GWE-5D-0212 (680-77065-7) were analyzed for total organic carbon in accordance with EPA Method 415.1. The samples were analyzed on 02/24/2012.

No difficulties were encountered during the TOC analyses.

All other quality control parameters were within the acceptance limits.

DISSOLVED ORGANIC CARBON (DOC)

Samples GWE-1D-F(0.2)-0212 (680-77065-2), GWE-3D-F(0.2)-0212 (680-77065-4) and GWE-5D-F(0.2)-0212 (680-77065-8) were analyzed for Dissolved Organic Carbon (DOC) in accordance with EPA Method 415.1. The samples were analyzed on 02/24/2012.

No difficulties were encountered during the Dissolved Organic Carbon (DOC) analyses.

All quality control parameters were within the acceptance limits.

Sample Summary

Client: Solutia Inc.

Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

TestAmerica Job ID: 680-77065-1

SDG: KPS072

Lab Sample ID	Client Sample ID	Matrix	Collected	Received
680-77065-1	GWE-1D-0212	Water	02/20/12 11:05	02/21/12 09:22
680-77065-2	GWE-1D-F(0.2)-0212	Water	02/20/12 11:05	02/21/12 09:22
680-77065-3	GWE-3D-0212 /	Water	02/20/12 15:25	02/21/12 09:22
680-77065-4	GWE-3D-F(0.2)-0212	Water	02/20/12 15:25	02/21/12 09:22
680-77065-5	GWE-3D-0212-EB	Water	02/20/12 12:00	02/21/12 09:22
680-77065-6	1Q12 SUPP Trip Blank #1	Water	02/20/12 00:00	02/21/12 09:22
680-77065-7	GWE-5D-0212	Water	02/20/12 10:45	02/21/12 09:22
680-77065-8	GWE-5D-F(0.2)-0212	Water	02/20/12 10:45	02/21/12 09:22
680-77065-9	GWE-5D-0212-AD /	Water	02/20/12 10:45	02/21/12 09:22
680-77065-10	1Q12 SUPP Trip Blank #2	Water	02/20/12 00:00	02/21/12 09:22

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Method Summary

Client: Solutia Inc.

Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

TestAmerica Job ID: 680-77065-1

SDG: KPS072

Method	Method Description	Protocol	Laboratory
8260B	Volatile Organic Compounds (GC/MS)	SW846	TAL SAV
RSK-175	Dissolved Gases (GC)	RSK	TAL SAV
8010B	Metals (ICP)	SW846	TAL SAV
310.1	Alkalinity	MCAWW	TAL SAV
25.2	Chloride	MCAWW	TAL SAV
53.2	Nitrogen, Nitrate-Nitrite	MCAWW	TAL SAV
75.4	Sulfate	MCAWW	TAL SAV
15.1	TOC	MCAWW	TAL SAV
15.1	DOC	MCAWW	TAL SAV

Protocol References:

MCAWW = "Methods For Chemical Analysis Of Water And Wastes", EPA-600/4-79-020, March 1983 And Subsequent Revisions.

RSK = Sample Prep And Calculations For Dissolved Gas Analysis In Water Samples Using A GC Headspace Equilibration Technique, RSKSOP-175,

Rev. 0, 8/11/94, USEPA Research Lab

SW846 = "Test Methods For Evaluating Solid Waste, Physical/Chemical Methods", Third Edition, November 1986 And Its Updates.

Laboratory References:

TAL SAV = TestAmerica Savannah, 5102 LaRoche Avenue, Savannah, GA 31404, TEL (912)354-7858

Definitions/Glossary

Client: Solutia Inc.

Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

Qualifier Description

Indicates the analyte was analyzed for but not detected.

TestAmerica Job ID: 680-77065-1

SDG: KPS072

Qualifiers	
GC/MS VOA	
Qualifier	Qualifier Description
U	Indicates the analyte was analyzed for but not detected.
GC VOA	
Qualifier	Qualifier Description
U	Indicates the analyte was analyzed for but not detected.

General Chemistry

Qualifier	Qualifier Description
П	Indicates the analyte was analyzed for but not detected

Qualifier

Glossary	
Abbreviation	These commonly used abbreviations may or may not be present in this report.
\$	Listed under the "D" column to designate that the result is reported on a dry weight basis
%R	Percent Recovery
CNF	Contains no Free Liquid
DL, RA, RE, IN	Indicates a Dilution, Reanalysis, Re-extraction, or additional Initial metals/anion analysis of the sample
EDL	Estimated Detection Limit
EPA	United States Environmental Protection Agency
MDL	Method Detection Limit
ML	Minimum Level (Dioxin)
ND	Not detected at the reporting limit (or MDL or EDL if shown)
PQL	Practical Quantitation Limit
QC	Quality Control
RL	Reporting Limit
RPD	Relative Percent Difference, a measure of the relative difference between two points
TEF	Toxicity Equivalent Factor (Dioxin)
TEQ	Toxicity Equivalent Quotient (Dioxin)

MAR 2 0 2012 MM

Detection Summary

Client: Solutia Inc.

Dissolved Organic Carbon

Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

TestAmerica Job ID: 680-77065-1

415.1

SDG: KPS072

Dissolved

Client Sample ID: GWE-1D-0212 Lab Sample ID: 680-77065-1									
- Analyte	Result	Qualifier	RL	MDL	Unit	Dil Fac	D	Method	Prep Type
Chlorobenzene	4.3		1.0		ug/L	1	_	8260B	Total/NA
1,2-Dichlorobenzene	2.6		1.0		ug/L	1		8260B	Total/NA
1,4-Dichlorobenzene	4.2		1.0		ug/L	1		8260B	Total/NA
Methane	5.1		0.58		ug/L	1		RSK-175	Total/NA
Iron	18		0.050		mg/L	1		6010B	Total Recovera
Manganese	0.51		0.010		mg/L	1		6010B	Total Recovera
Chloride	66		1.0		mg/L	1		325.2	Total/NA
Nitrate as N	0.12		0.050		mg/L	1		353.2	Total/NA
Sulfate	290		50		mg/L	10		375.4	Total/NA
Total Organic Carbon	2.7		1.0		mg/L	1		415.1	Total/NA
Analyte	Result	Qualifier	RL	RL	Unit	Dil Fac	D	Method	Prep Type
Alkalinity	440		5.0		mg/L	1	_	310.1	Total/NA
Carbon Dioxide, Free	23		5.0		mg/L	1		310.1	Total/NA
Client Sample ID: GWE-1	D-F(0.2)-0212					La	ıb	Sample ID	: 680-77065-2
- Analyte	Result	Qualifier	RL	MDL	Unit	Dil Fac	D	Method	Prep Type
Iron, Dissolved	18		0.050		mg/L	1	_	6010B	Dissolved
Manganese, Dissolved	0.52		0.010		mg/L	1		6010B	Dissolved

Client Sample ID: GWE-3		Lal	Sample II	D: 680-77065-3				
Analyte	Result	Qualifier	RL	MDL	Unit	Dil Fac	O Method	Prep Type
Chlorobenzene	1200		10		ug/L	10	8260B	Total/NA
1,2-Dichlorobenzene	11		10		ug/L	10	8260B	Total/NA
1,4-Dichlorobenzene	75		10		ug/L	10	8260B	Total/NA
Methane	33		0.58		ug/L	1	RSK-175	Total/NA
Iron	13		0.050		mg/L	1	6010B	Total Recovera
Manganese	0.38		0.010		mg/L	1	6010B	Total Recovera
Chloride	60		1.0		mg/L	1	325.2	Total/NA
Nitrate as N	0.13		0.050		mg/L	1	353.2	Total/NA
Sulfate	220		50		mg/L	10	375.4	Total/NA
Total Organic Carbon	3.0		1.0		mg/L	1	415.1	Total/NA
Analyte	Result	Qualifier	RL	RL	Unit	Dil Fac) Method	Prep Type
Alkalinity	400		5.0		mg/L	1	310.1	Total/NA
Carbon Dioxide, Free	23		5.0		mg/L	1	310.1	Total/NA

1.0

mg/L

2.7

Client Sample ID: GWE-3D	-F(0.2)-0212			La	b Sample	ID: 680-77065
Analyte	Result Quali	fier RL	MDL Unit	Dil Fac	D Method	Prep Type
Iron, Dissolved		0.050	mg/L	1	6010B	Dissolved
Manganese, Dissolved	0.38	0.010	mg/L	1	6010B	Dissolved
Dissolved Organic Carbon	3.3	1.0	mg/L	1	415.1	Dissolved

No Detections

Client Sample ID: GWE-3D-0212-EB

Client Sample ID: 1Q12 SUPP Trip Blank #1 Lab Sample ID: 680-77065-6

No Detections

MAR 2 0 2012 MM

Lab Sample ID: 680-77065-5

Detection Summary

Client: Solutia Inc.

Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

TestAmerica Job ID: 680-77065-1

Lab Sample ID: 680-77065-8

Lab Sample ID: 680-77065-9

Lab Sample ID: 680-77065-10

SDG: KPS072

Client Sample ID: GWE-5		Lab	Sample ID): 680-77065 - 7				
Analyte	Result	Qualifier	RL	MDL	Unit	Dil Fac D	Method	Prep Type
Benzene	86		20		ug/L	20	8260B	Total/NA
Chlorobenzene	1900		20		ug/L	20	8260B	Total/NA
1,2-Dichlorobenzene	20		20		ug/L	20	8260B	Total/NA
1,4-Dichlorobenzene	110		20		ug/L	20	8260B	Total/NA
Methane	230		0.58		u g/L	1	RSK-175	Total/NA
Iron	14		0.050		mg/L	1	6010B	Total Recovera
Manganese	0.42		0.010		mg/L	1	6010B	Total Recovera
Chloride	96		2.0		mg/L	2	325.2	Total/NA
Sulfate	330		50		mg/L	10	375.4	Total/NA
Total Organic Carbon	3.9		1.0		mg/L	1	415.1	Total/NA
Analyte	Result	Qualifier	RL	RL	Unit	Dil Fac D	Method	Prep Type
Alkalinity	400		5.0		mg/L		310.1	Total/NA
Carbon Dioxide, Free	26		5.0		mg/L	1	310.1	Total/NA

Client Sample	D: GWE-5D-F	(0.2)-0212
---------------	-------------	------------

Analyte	Result	Qualifier	RL	MDL	Unit	Dil Fac	D	Method	Prep Type
Iron, Dissolved	14		0.050		mg/L		_	6010B	Dissolved
Manganese, Dissolved	0.40		0.010		mg/L	1		6010B	Dissolved
Dissolved Organic Carbon	4.3		1.0		mg/L	1		415.1	Dissolved

Client Sample ID: GWE-5D-0212-AD

Analyte	Result Qualifier	RL	MDL Unit	Dil Fac D	Method	Prep Type
Benzene	77	20	ug/L	20	8260B	Total/NA
Chlorobenzene	1700	20	ug/L	20	8260B	Total/NA
1,2-Dichlorobenzene	20	20	ug/L	20	8260B	Total/NA
1,4-Dichlorobenzene	120	20	ug/L	20	8260B	Total/NA

Client Sample ID: 1Q12 SUPP Trip Blank #2

No Detections

MAR 20 2012 MM

Client: Solutia Inc.

Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

TestAmerica Job ID: 680-77065-1

SDG: KPS072

Lab Sample ID: 680-77065-1 Client Sample ID: GWE-1D-0212

Date Collected: 02/20/12 11:05

Date Received: 02/21/12 09:22

Matrix: Water

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Benzene	1.0	U	1.0		ug/L			02/24/12 18:03	1
Chlorobenzene	4.3		1.0		ug/L			02/24/12 18:03	1
1,2-Dichlorobenzene	2.6		1.0		ug/L			02/24/12 18:03	1
1,3-Dichlorobenzene	1.0	Ū	1.0		ug/L			02/24/12 18:03	1
1,4-Dichlorobenzene	4.2		1.0		ug/L			02/24/12 18:03	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
4-Bromofluorobenzene	91		70 - 130					02/24/12 18:03	1
Dibromofluoromethane	109		70 - 130					02/24/12 18:03	1
Toluene-d8 (Surr)	102		70 - 130					02/24/12 18:03	1
Method: RSK-175 - Dissolved Gase	es (GC)								
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Ethane	1.1	U	1.1		ug/L			02/29/12 16:21	1
Ethylene	1.0	U	1.0		ug/L			02/29/12 16:21	1
Methane	5.1		0.58		ug/L			02/29/12 16:21	1
Method: 6010B - Metals (ICP) - Tota	al Recoverab	le							
• • •		le Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
• • •			RL 0.050	MDL	Unit mg/L	_ <u>D</u>	Prepared 02/22/12 15:49	Analyzed 02/24/12 21:24	Dil Fac
Method: 6010B - Metals (ICP) - Tota Analyte Iron Manganese	Result			MDL		_ D			
Analyte Iron	Result 18		0.050	MDL	mg/L	_ <u>D</u>	02/22/12 15:49	02/24/12 21:24	1
Analyte Iron Manganese General Chemistry	18 0.51		0.050	MDL	mg/L mg/L	_ D D	02/22/12 15:49	02/24/12 21:24	1
Analyte Iron Manganese General Chemistry Analyte	18 0.51	Qualifier	0.050 0.010		mg/L mg/L		02/22/12 15:49 02/22/12 15:49	02/24/12 21:24 02/24/12 21:24	1
Analyte Iron Manganese General Chemistry Analyte Chloride	Result 18 0.51 Result	Qualifier	0.050 0.010 RL		mg/L mg/L Unit		02/22/12 15:49 02/22/12 15:49	02/24/12 21:24 02/24/12 21:24 Analyzed	1 1 Dil Fac
Analyte Iron Manganese General Chemistry Analyte Chloride Nitrate as N	Result	Qualifier	0.050 0.010 RL 1.0		mg/L mg/L Unit mg/L		02/22/12 15:49 02/22/12 15:49	02/24/12 21:24 02/24/12 21:24 Analyzed 02/28/12 09:37	1 1 Dil Fac
Analyte Iron Manganese General Chemistry Analyte Chloride Nitrate as N Sulfate	Result 18 0.51 Result 66 0.12	Qualifier	0.050 0.010 RL 1.0 0.050		mg/L mg/L Unit mg/L mg/L		02/22/12 15:49 02/22/12 15:49	02/24/12 21:24 02/24/12 21:24 Analyzed 02/28/12 09:37 02/21/12 15:33	1 1 Dil Fac 1 1
Analyte Iron Manganese General Chemistry Analyte Chloride Nitrate as N Sulfate Total Organic Carbon	Result Result 66 0.12 290 2.7	Qualifier	0.050 0.010 RL 1.0 0.050 50		mg/L mg/L mg/L mg/L mg/L mg/L		02/22/12 15:49 02/22/12 15:49	02/24/12 21:24 02/24/12 21:24 Analyzed 02/28/12 09:37 02/21/12 15:33 03/01/12 12:56	1 1 1 Dil Fac 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Analyte Iron Manganese	Result Result 66 0.12 290 2.7	Qualifier	0.050 0.010 RL 1.0 0.050 50 1.0	MDL	mg/L mg/L mg/L mg/L mg/L mg/L	D	02/22/12 15:49 02/22/12 15:49 Prepared	02/24/12 21:24 02/24/12 21:24 Analyzed 02/28/12 09:37 02/21/12 15:33 03/01/12 12:56 02/24/12 21:45	1 1 1 Dil Fac 1 1 10 1

Client: Solutia Inc.

Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

TestAmerica Job ID: 680-77065-1

SDG: KPS072

Client Sample ID: GWE-1D-F(0.2)-0212

Date Collected: 02/20/12 11:05

Dissolved Organic Carbon

Lab Sample ID: 680-77065-2

02/24/12 14:40

Matrix: Water

Date Received:	02/21/12	09:22

Method: 6010B - Metals (ICP) - Dis	ssolved							
Analyte	Result Quali	ifier RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Iron, Dissolved	18	0.050		mg/L		02/22/12 15:49	02/24/12 21:29	1
Manganese, Dissolved	0.52	0.010		mg/L		02/22/12 15:49	02/24/12 21:29	1
General Chemistry - Dissolved								
Analyte	Result Quali	ifier RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac

1.0

2.7

mg/L

Client: Solutia Inc.

Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

TestAmerica Job ID: 680-77065-1

SDG: KPS072

Client Sample ID: GWE-3D-0212 Lab Sample ID: 680-77065-3

Date Collected: 02/20/12 15:25

. Matrix: Water

Date Received: 02/21/12 09:22

Method: 8260B - Volatile O	•	(GC/MS) Qualifier	RL	ME	Unit	D	Droporod	Analysed	Dil Fa
Analyte Benzene		U	10	IVIDL			Prepared	Analyzed 02/24/12 21:01	
		U			ug/L				10
Chlorobenzene	1200		10		ug/L			02/24/12 21:01	10
1,2-Dichlorobenzene	11				ug/L			02/24/12 21:01	10
1,3-Dichlorobenzene		U	10		ug/L			02/24/12 21:01	10
1,4-Dichlorobenzene	75		10		ug/L			02/24/12 21:01	10
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
4-Bromofluorobenzene	100		70 - 130					02/24/12 21:01	10
Dibromofluoromethane	105		70 - 130					02/24/12 21:01	10
Toluene-d8 (Surr)	101		70 - 130					02/24/12 21:01	10
Method: RSK-175 - Dissolve	ed Gases (GC)								
Analyte	· ,	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Ethane	1.1	U	1.1		ug/L			02/29/12 15:56	1
Ethylene	1.0	U	1.0		ug/L			02/29/12 15:56	1
Methane	33		0.58		ug/L			02/29/12 15:56	1
Method: 6010B - Metals (ICI	P) - Total Recoverat	ıle							
Analyte	·	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Iron	13		0.050		mg/L		02/22/12 15:49	02/24/12 21:33	1
Manganese	0.38		0.010		mg/L		02/22/12 15:49	02/24/12 21:33	1
General Chemistry									
	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
General Chemistry Analyte Chloride	Result 60	Qualifier	RL	MDL	Unit mg/L	<u>D</u>	Prepared	Analyzed 02/28/12 09:37	Dil Fac
Analyte		Qualifier		MDL		<u>D</u>	Prepared		
Analyte Chloride Nitrate as N	60	Qualifier	1.0	MDL	mg/L	<u>D</u>	Prepared	02/28/12 09:37	1
Analyte Chloride Nitrate as N Sulfate	60 0.13	Qualifier	1.0	MDL	mg/L mg/L	<u>D</u>	Prepared	02/28/12 09:37 02/21/12 15:32	1 1 10
Analyte Chloride Nitrate as N Sulfate Total Organic Carbon	60 0.13 220 3.0	Qualifier Qualifier	1.0 0.050 50		mg/L mg/L mg/L	<u>D</u>	Prepared Prepared	02/28/12 09:37 02/21/12 15:32 03/01/12 12:56	1 1 10 1
Analyte Chloride	60 0.13 220 3.0		1.0 0.050 50 1.0		mg/L mg/L mg/L mg/L		<u> </u>	02/28/12 09:37 02/21/12 15:32 03/01/12 12:56 02/24/12 22:00	1

Client: Solutia Inc.

Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

TestAmerica Job ID: 680-77065-1

SDG: KPS072

Client Sample ID: GWE-3D-F(0.2)-0212

Date Collected: 02/20/12 15:25 Date Received: 02/21/12 09:22

Dissolved Organic Carbon

Lab Sample ID: 680-77065-4

02/24/12 14:40

Matrix: Water

Method: 6010B - Metals (ICP) - Dissolved										
Analyte	Result Qualifier	RL	MDL Unit	D Prepared	Analyzed	Dil Fac				
Iron, Dissolved	13	0.050	mg/L	02/22/12 15:49	02/24/12 21:37	1				
Manganese, Dissolved	0.38	0.010	mg/L	02/22/12 15:49	02/24/12 21:37	1				
General Chemistry - Dissolved										
Analyte	Result Qualifier	RL	MDL Unit	D Prepared	Analyzed	Dil Fac				

1.0

3.3

mg/L

Client: Solutia Inc.

Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

TestAmerica Job ID: 680-77065-1

SDG: KPS072

Client Sample ID: GWE-3D-0212-EB Lab Sample ID: 680-77065-5

Date Collected: 02/20/12 12:00

Matrix: Water

Date Received: 02/21/12 09:22

Method: 8260B - Volatile Organ	ic Compounds ((GC/MS)							
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Benzene	1.0	U	1.0		ug/L			02/24/12 17:04	1
Chlorobenzene	1.0	U	1.0		ug/L			02/24/12 17:04	1
1,2-Dichlorobenzene	1.0	U	1.0		ug/L			02/24/12 17:04	1
1,3-Dichlorobenzene	1.0	U	1.0		ug/L			02/24/12 17:04	1
1,4-Dichlorobenzene	1.0	U	1.0		ug/L			02/24/12 17:04	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
4-Bromofluorobenzene	95		70 - 130			_		02/24/12 17:04	1
Dibromofluoromethane	109		70 - 130					02/24/12 17:04	1
Toluene-d8 (Surr)	106		70 - 130					02/24/12 17:04	1

MAR 2 0 2012 WM

Client: Solutia Inc.

Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

TestAmerica Job ID: 680-77065-1

SDG: KPS072

Client Sample ID: 1Q12 SUPP Trip Blank #1

Date Collected: 02/20/12 00:00 Date Received: 02/21/12 09:22 Lab Sample ID: 680-77065-6

Matrix: Water

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Benzene	1.0	U	1.0		ug/L			02/24/12 16:35	1
Chlorobenzene	1.0	U	1.0		ug/L			02/24/12 16:35	1
1,2-Dichlorobenzene	1.0	U	1.0		ug/L			02/24/12 16:35	1
1,3-Dichlorobenzene	1.0	U	1.0		ug/L			02/24/12 16:35	1
1,4-Dichlorobenzene	1.0	U	1.0		ug/L			02/24/12 16:35	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
4-Bromofluorobenzene	96		70 - 130			-		02/24/12 16:35	1
Dibromofluoromethane	109		70 - 130					02/24/12 16:35	1
Toluene-d8 (Surr)	102		70 - 130					02/24/12 16:35	1

Client: Solutia Inc.

Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

TestAmerica Job ID: 680-77065-1

SDG: KPS072

Client Sample ID: GWE-5D-0212 Lab Sample ID: 680-77065-7

Date Collected: 02/20/12 10:45

Matrix: Water

Date Received: 02/21/12 09:22

Method: 8260B - Volatile Organic (Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Benzene	86		20		ug/L		=	02/24/12 20:02	20
Chlorobenzene	1900		20		ug/L			02/24/12 20:02	20
1,2-Dichlorobenzene	20		20		ug/L			02/24/12 20:02	20
1,3-Dichlorobenzene	20	U	20		ug/L			02/24/12 20:02	20
1,4-Dichlorobenzene	110		20		ug/L			02/24/12 20:02	20
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
4-Bromofluorobenzene	104		70 - 130					02/24/12 20:02	20
Dibromofluoromethane	103		70 - 130					02/24/12 20:02	20
Toluene-d8 (Surr)	109		70 - 130					02/24/12 20:02	20
Method: RSK-175 - Dissolved Gase	es (GC)								
Analyte	٠,	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Ethane	1.1	U	1.1		ug/L			02/29/12 16:09	1
Ethylene	1.0	U	1.0		ug/L			02/29/12 16:09	1
Methane	230		0.58		ug/L			02/29/12 16:09	1
Method: 6010B - Metals (ICP) - Tot	al Recoverab	ıle							
Analyte		Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Iron	14		0.050		mg/L		02/22/12 15:49	02/24/12 21:42	1
Manganese	0.42		0.010		mg/L		02/22/12 15:49	02/24/12 21:42	1
General Chemistry									
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Chloride	96		2.0		mg/L			02/28/12 09:57	2
Nitrate as N	0.050	U	0.050		mg/L			02/21/12 15:34	1
Sulfate	330		50		mg/L			03/01/12 12:58	10
Total Organic Carbon	3.9		1.0		mg/L			02/24/12 22:14	1
Analyte	Result	Qualifier	RL	RL	Unit	D	Prepared	Analyzed	Dil Fac
Alkalinity	400		5.0		mg/L			02/22/12 22:19	1
Carbon Dioxide, Free	26		5.0		mg/L			02/22/12 22:19	1

Client: Solutia Inc.

Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

TestAmerica Job ID: 680-77065-1

SDG: KPS072

Client Sample ID: GWE-5D-F(0.2)-0212

Date Collected: 02/20/12 10:45 Date Received: 02/21/12 09:22 Lab Sample ID: 680-77065-8

Matrix: Water

Method: 6010B - Metals (ICP) - Diss	olved								
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Iron, Dissolved	14		0.050		mg/L		02/22/12 15:49	02/24/12 21:55	1
Manganese, Dissolved	0.40		0.010		mg/L		02/22/12 15:49	02/24/12 21:55	1
General Chemistry - Dissolved									
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Dissolved Organic Carbon	4.3		1.0		mg/L			02/24/12 14:40	1

Client: Solutia Inc.

Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

TestAmerica Job ID: 680-77065-1

SDG: KPS072

Client Sample ID: GWE-5D-0212-AD Lab Sample ID: 680-77065-9

Date Collected: 02/20/12 10:45

Matrix: Water

Date Received: 02/21/12 09:22

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Benzene	77		20		ug/L			02/27/12 16:09	20
Chlorobenzene	1700		20		ug/L			02/27/12 16:09	20
1,2-Dichlorobenzene	20		20		ug/L			02/27/12 16:09	20
1,3-Dichlorobenzene	20	U	20		ug/L			02/27/12 16:09	20
1,4-Dichlorobenzene	120		20		ug/L			02/27/12 16:09	20
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
4-Bromofluorobenzene	107		70 - 130			-		02/27/12 16:09	20
Dibromofluoromethane	105		70 - 130					02/27/12 16:09	20
Toluene-d8 (Surr)	101		70 - 130					02/27/12 16:09	20

MAR 20 2012 AM

Client: Solutia Inc.

Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

TestAmerica Job ID: 680-77065-1

SDG: KPS072

Client Sample ID: 1Q12 SUPP Trip Blank #2 Lab Sample ID: 680-77065-10

Date Collected: 02/20/12 00:00 Date Received: 02/21/12 09:22

Matrix: Water

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Benzene	1.0	U	1.0		ug/L			02/24/12 17:34	1
Chlorobenzene	1.0	U	1.0		ug/L			02/24/12 17:34	1
1,2-Dichlorobenzene	1.0	U	1.0		ug/L			02/24/12 17:34	1
1,3-Dichlorobenzene	1.0	U	1.0		ug/L			02/24/12 17:34	1
1,4-Dichlorobenzene	1.0	U	1.0		ug/L			02/24/12 17:34	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
4-Bromofluorobenzene	90		70 - 130			-		02/24/12 17:34	
Dibromofluoromethane	109		70 - 130					02/24/12 17:34	1
Toluene-d8 (Surr)	102		70 - 130					02/24/12 17:34	1

Surrogate Summary

Client: Solutia Inc.

Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

TestAmerica Job ID: 680-77065-1

SDG: KPS072

Method: 8260B - Volatile Organic Compounds (GC/MS)

Matrix: Water Prep Type: Total/NA

	•			Percent Surr	ogate Recovery (Acceptance Limits)
		BFB	DBFM	TOL	
Lab Sample ID	Client Sample ID	(70-130)	(70-130)	(70-130)	
680-77065-1	GWE-1D-0212	91	109	102	
680-77065-3	GWE-3D-0212	100	105	101	
680-77065-3 M S	GWE-3D-0212	96	104	105	
680-77065-3 MSD	GWE-3D-0212	100	109	103	
680-77065-5	GWE-3D-0212-EB	95	109	106	
680-77065-6	1Q12 SUPP Trip Blank #1	96	109	102	
380-77065-7	GWE-5D-0212	104	103	109	
880-77065-9	GWE-5D-0212-AD	107	105	101	
380-77065-10	1Q12 SUPP Trip Blank #2	90	109	102	
LCS 680-229997/3	Lab Control Sample	96	110	105	
LCS 680-230216/4	Lab Control Sample	102	114	101	
LCSD 680-229997/4	Lab Control Sample Dup	95	107	105	
LCSD 680-230216/6	Lab Control Sample Dup	95	107	98	
MB 680-229997/7	Method Blank	101	107	102	
MB 680-230216/7	Method Blank	103	107	100	

Surrogate Legend

BFB = 4-Bromofluorobenzene

DBFM = Dibromofluoromethane

TOL = Toluene-d8 (Surr)

MAR 2 N 2012 MM

Client: Solutia Inc.

Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

TestAmerica Job ID: 680-77065-1

SDG: KPS072

Method: 8260B - Volatile Organic Compounds (GC/MS)

Lab Sample ID: MB 680-229997/7

Matrix: Water

Analysis Batch: 229997

Client Sample ID: Method Blank

Prep Type: Total/NA

	MB	MB							
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Benzene	1.0	U	1.0		ug/L			02/24/12 14:36	1
Chlorobenzene	1.0	U	1.0		ug/L			02/24/12 14:36	1
1,2-Dichlorobenzene	1.0	U	1.0		ug/L			02/24/12 14:36	1
1,3-Dichlorobenzene	1.0	U	1.0		ug/L			02/24/12 14:36	1
1,4-Dichlorobenzene	1.0	U	1.0		ug/L			02/24/12 14:36	1

MB MB

Surrogate	%Recovery	Qualifier	Limits	Prepared Analyzed	Dil Fac
4-Bromofluorobenzene	101		70 - 130	02/24/12 14:36	
Dibromofluoromethane	107		70 - 130	02/24/12 14:36	1
Toluene-d8 (Surr)	102		70 - 130	02/24/12 14:36	1

Lab Sample ID: LCS 680-229997/3

Matrix: Water

Analyte Benzene Chlorobenzene 1,2-Dichlorobenzene 1,3-Dichlorobenzene 1,4-Dichlorobenzene

Analysis Batch: 229997

Client Sample ID: Lab Control Sample Prep Type: Total/NA

Spike	LCS	LCS				%Rec.	
Added	Result	Qualifier	Unit	D	%Rec	Limits	
50.0	53.4		ug/L		107	70 - 130	
50.0	54.8		ug/L		110	70 - 130	
50.0	50.7		ug/L		101	70 - 130	
50.0	50.5		ug/L		101	70 - 130	
50.0	48.5		ug/L		97	70 - 130	

LCS LCS

Surrogate	%Recovery	Qualifier	Limits
4-Bromofluorobenzene	96		70 - 130
Dibromofluoromethane	110		70 - 130
Toluene-d8 (Surr)	105		70 - 130

Lab Sample ID: LCSD 680-229997/4

Matrix: Water

Analyte

Benzene

Chlorobenzene

1,2-Dichlorobenzene

1,3-Dichlorobenzene

1,4-Dichlorobenzene

Analysis Batch: 229997

Client Sample ID: Lab Control Sample Dup Prep Type: Total/NA

%Rec. RPD Unit %Rec Limits RPD Limit ug/L 107 70 - 130 1 30 107 70 - 130 ug/L 2 30 ug/L 98 70 - 130 30

70 - 130

70 - 130

Client Sample ID: GWE-3D-0212

%Rec.

3

30

30

98

95

	LCSD	LCSD	
Surrogate	%Recovery	Qualifier	Limits
4-Bromofluorobenzene	95		70 - 130
Dibromofluoromethane	107		70 - 130
Toluene-d8 (Surr)	105		70 - 130

Lab Sample ID: 680-77065-3 MS

Matrix: Water

Analyte

Benzene

Toluene-d8 (Surr)

Analysis Batch: 229997

Sample Sample

10 U

MS MS

ug/L

ug/L

Result Qualifier Added Result Qualifier Unit %Rec Limits 500 530 ug/L 104

LCSD LCSD

53.7

53.6

49.2

49.0

47.4

Result Qualifier

Prep Type: Total/NA

Spike

Added

50.0

50.0

50.0

50.0

50.0

Spike

Client: Solutia Inc.

Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

TestAmerica Job ID: 680-77065-1

SDG: KPS072

Method: 8260B - Volatile Organic Compounds (GC/MS) (Continued)

Lab Sample ID: 680-77065-3 MS

Matrix: Water

Analysis Batch: 229997

Client Sample ID: GWE-3D-0212

Prep Type: Total/NA

	Sample	Sample	Spike	MS	MS				%Rec.
Analyte	Result	Qualifier	Added	Result	Qualifier	Unit	D	%Rec	Limits
Chlorobenzene	1200		500	1700		ug/L		107	70 _ 130
1,2-Dichlorobenzene	11		500	496		ug/L		97	70 - 130
1,3-Dichlorobenzene	10	U	500	494		ug/L		83	70 - 130
1,4-Dichlorobenzene	75		500	554		ug/L		96	70 - 130

MS MS

Surrogate	%Recovery	Qualifier	Limits
4-Bromofluorobenzene	96		70 - 130
Dibromofluoromethane	104		70 - 130
Toluene-d8 (Surr)	105		70 - 130

Lab Sample ID: 680-77065-3 MSD

Matrix: Water

Analysis Batch: 229997

Client Sample ID: GWE-3D-0212

Prep Type: Total/NA

	Sample	Sample	Spike	MSD	MSD				%Rec.		RPD
Analyte	Result	Qualifier	Added	Result	Qualifier	Unit	D	%Rec	Limits	RPD	Limit
Benzene	10	U	500	530		ug/L		105	70 - 130	0	30
Chlorobenzene	1200		500	1580		ug/L		84	70 _ 130	7	30
1,2-Dichlorobenzene	11		500	526		ug/L		103	70 - 130	6	30
1,3-Dichlorobenzene	10	U	500	515		ug/L		87	70 - 130	4	30
1,4-Dichlorobenzene	75		500	570		ug/L		99	70 - 130	3	30

MSD MSD

Surrogate	%Recovery Qualifier	Limits
4-Bromofluorobenzene	100	70 - 130
Dibromofluoromethane	109	70 - 130
Toluene-d8 (Surr)	103	70 - 130

Lab Sample ID: MB 680-230216/7

Matrix: Water

Analysis Batch: 230216

Client Sample ID: Method Blank

Prep Type: Total/NA

	MB	MB							
Analyte	Result	Qualifier	RL	MDL Un	it	D	Prepared	Analyzed	Dil Fac
Benzene	1.0		1.0	ug/	/L			02/27/12 13:42	1
Chlorobenzene	1.0	U	1.0	ug/	/L			02/27/12 13:42	1
1,2-Dichlorobenzene	1.0	U	1.0	ug/	/L			02/27/12 13:42	1
1,3-Dichlorobenzene	1.0	U	1.0	ug/	/L			02/27/12 13:42	1
1,4-Dichlorobenzene	1.0	U	1.0	ug/	/L			02/27/12 13:42	1

MB MB

Surrogate	%Recovery Qualifier	Limits	Prepared	Analyzed	Dil Fac
4-Bromofluorobenzene	103	70 _ 130		02/27/12 13:42	1
Dibromofluoromethane	107	70 - 130		02/27/12 13:42	1
Toluene-d8 (Surr)	100	70 _ 130		02/27/12 13:42	1

Lab Sample ID: L

Matrix: Water

Analysis Batch:

: LCS 680-230216/4	Client Sample ID: Lab Control Sample
	Prep Type: Total/NA
ո։ 230216	

	Spike	LCS	LCS				%Rec.	
 Analyte	Added	Result	Qualifier	Unit	D	%Rec	Limits	
Benzene	50.0	49.5		ug/L	_	99	70 - 130	
 Chlorobenzene	50.0	52.7		ug/L		105	70 - 130	

Client: Solutia Inc.

Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

TestAmerica Job ID: 680-77065-1

SDG: KPS072

Method: 8260B - Volatile Organic Compounds (GC/MS) (Continued)

Lab Sample ID: LCS 680-230216/4

Matrix: Water

Client Sample ID: Lab Control Sample

Prep Type: Total/NA

Analysis Batch: 230216

	Spike	LUS	LUS				%Rec.
Analyte	Added	Result	Qualifier	Unit	D	%Rec	Limits
1,2-Dichlorobenzene	50.0	53.2		ug/L		106	70 - 130
1,3-Dichlorobenzene	50.0	55.1		ug/L		110	70 - 130
1,4-Dichlorobenzene	50.0	53.1		ug/L		106	70 - 130
	1,2-Dichlorobenzene 1,3-Dichlorobenzene	1,2-Dichlorobenzene 50.0 1,3-Dichlorobenzene 50.0	Analyte Added Result 1,2-Dichlorobenzene 50.0 53.2 1,3-Dichlorobenzene 50.0 55.1	Analyte Added Result Qualifier 1,2-Dichlorobenzene 50.0 53.2 1,3-Dichlorobenzene 50.0 55.1	Analyte Added Result qualifier Unit ug/L 1,2-Dichlorobenzene 50.0 53.2 ug/L 1,3-Dichlorobenzene 50.0 55.1 ug/L	Analyte Added Result qualifier Unit ug/L D 1,2-Dichlorobenzene 50.0 53.2 ug/L ug/L 1,3-Dichlorobenzene 50.0 55.1 ug/L	Analyte Added Result Qualifier Unit D %Rec 1,2-Dichlorobenzene 50.0 53.2 ug/L 106 1,3-Dichlorobenzene 50.0 55.1 ug/L 110

LCS LCS Surrogate %Recovery Qualifier Limits 4-Bromofluorobenzene 102 70 - 130 Dibromofluoromethane 114 70 - 130 Toluene-d8 (Surr) 101 70 - 130

Lab Sample ID: LCSD 680-230216/6

Matrix: Water

Analysis Batch: 230216

Client Sample ID: Lab Control Sample Dup

Prep Type: Total/NA

	Spike	LCSD	LCSD				%Rec.		RPD
Analyte	Added	Result	Qualifier	Unit	D	%Rec	Limits	RPD	Limit
Benzene	50.0	48.6		ug/L		97	70 - 130	2	30
Chlorobenzene	50.0	49.6		ug/L		99	70 - 130	6	30
1,2-Dichlorobenzene	50.0	48.8		ug/L		98	70 - 130	9	30
1,3-Dichlorobenzene	50.0	51.3		ug/L		103	70 - 130	7	30
1,4-Dichlorobenzene	50.0	48.5		ug/L		97	70 - 130	9	30

LCSD LCSD

Surrogate	%Recovery	Qualifier	Limits
4-Bromofluorobenzene	95		70 - 130
Dibromofluoromethane	107		70 - 130
Toluene-d8 (Surr)	98		70 - 130

Method: RSK-175 - Dissolved Gases (GC)

Lab Sample ID: MB 680-230383/3

Matrix: Water

Analysis Batch: 230383

Client Samp	e ID: Method	Blank
	ron Tuno: To	tal/NIA

Prep Type: Total/NA

	IVID	INIP							
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Ethane	1.1	U	1.1		ug/L			02/29/12 11:10	1
Ethylene	1.0	U	1.0		ug/L			02/29/12 11:10	1
Methane	0.58	U	0.58		ug/L			02/29/12 11:10	1

Lab Sample ID: LCS 680-230383/2

Matrix: Water

Analysis Batch: 230383

Client Sample ID: Lab Control Sample Prep Type: Total/NA

,	Spike	LCS	LCS			%Rec.	
Analyte	Added	Result	Qualifier U	nit D	%Rec	Limits	
Ethane	282	340	uç	g/L	120	75 - 125	
Ethylene	271	314	ug	g/L	116	75 ₋ 125	
Methane	153	179	uç	g/L	117	75 - 125	

Client: Solutia Inc.

Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

TestAmerica Job ID: 680-77065-1

Client Sample ID: Lab Control Sample

SDG: KPS072

Method: RSK-175	 Dissolved Gase 	s (GC) (Continued)
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Lab Sample ID: LCSD 680-230383/24 Matrix: Water Analysis Batch: 230383				Clie	nt Samp	le ID: L	ab Control Prep Ty	•	•
•	Spike	LCSD	LCSD				%Rec.		RPD
Analyte	Added	Result	Qualifier	Unit	D	%Rec	Limits	RPD	Limit
Ethane	282	315		ug/L		111	75 - 125	8	30
Ethylene	271	285		ug/L		105	75 - 125	10	30
Methane	153	170		ug/L		111	75 - 125	5	30

Method: 6010B - Metals (ICP)

Lab Sample ID: LCS 680-229776/2-A

Lab Sample ID: MB 680-229776/1-A Client Sample ID: Method Blank Matrix: Water Prep Type: Total Recoverable Analysis Batch: 230032 Prep Batch: 229776 MAD MAD

	IND	MID						
Analyte	Result	Qualifier	RL	MDL Uni	it	D Prepared	Analyzed	Dil Fac
Iron	0.050	U	0.050	mg	/L	02/22/12 15:49	02/24/12 21:15	1
Iron, Dissolved	0.050	U	0.050	mg.	/L	02/22/12 15:49	02/24/12 21:15	1
Manganese	0.010	U	0.010	mg.	/L	02/22/12 15:49	02/24/12 21:15	1
Manganese, Dissolved	0.010	U	0.010	mg	/L	02/22/12 15:49	02/24/12 21:15	1

Matrix: Water	Prep T	Prep Type: Total Recoverable						
Analysis Batch: 230032							Prep Bat	ch: 229776
	Spike	LCS	LCS				%Rec.	
Analyte	Added	Result	Qualifier	Unit	D	%Rec	Limits	
Iron	1.00	1.01		mg/L		101	75 - 125	
Iron, Dissolved	1.00	1.01		mg/L		101	75 - 125	
Manganese	0.500	0.503		mg/L		101	75 - 125	
Manganese, Dissolved	0.500	0.503		mg/L		101	75 - 125	

Method: 310.1 - Alkalinity

Lab Sample ID: MB 680-229819/3	Client Sample ID: Method Blank
Matrix: Water	Prep Type: Total/NA

Analysis Batch: 229819

i		MB	MB							
	Analyte	Result	Qualifier	RL	RL Ur	nit	D	Prepared	Analyzed	Dil Fac
	Alkalinity	5.0	U	5.0	mç	g/L			02/22/12 21:40	1
-	Carbon Dioxide, Free	5.0	U	5.0	mg	g/L			02/22/12 21:40	1

Lab Sample ID: LCS 680-229819/4 Matrix: Water					Client	Sample I		ntrol Sample pe: Total/NA
Analysis Batch: 229819								•
	Spike	LCS	LCS				%Rec.	•
Analyte	Added	Result	Qualifier	Unit	D	%Rec	Limits	
Alkolinity	250	248		ma/l			90 120	

Lab Sample ID: LCSD 660-24	29019/23			Chen	ı Samp	ie iD: L	ab Contro	ı Sampı	e Dup
Matrix: Water							Prep T	ype: To	tal/NA
Analysis Batch: 229819									
	Spike	LCSD	LCSD				%Rec.		RPD
Analyte	Added	Result	Qualifier	Unit	D	%Rec	Limits	RPD	Limit
Alkalinity	250	245		mg/L		98	80 - 120	1	30

MAR 2 n 2012



Client: Solutia Inc.

Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

TestAmerica Job ID: 680-77065-1

Client Sample ID: Method Blank

SDG: KPS072

Method: 325.2 - Chloride
VANCOUNTE ALTO THE PARTY OF THE

Lab Sample ID: MB 680-230187/27

Matrix: Water

Analysis Batch: 230187

MB MB

Result Qualifier Analyte

1.0 U Chloride

RL MDL Unit D 1.0 mg/L

50.0

Prepared

%Rec

100

Analyzed 02/28/12 09:58

Dil Fac

Prep Type: Total/NA

Prep Type: Total/NA

Lab Sample ID: LCS 680-230187/2

Matrix: Water

Analysis Batch: 230187

Analyte Chloride

LCS LCS Result Qualifier

Unit D٢ mg/L

%Rec.

Limits 85 - 115

Client Sample ID: Lab Control Sample

Method: 353.2 - Nitrogen, Nitrate-Nitrite

Lab Sample ID: MB 680-229649/14

Matrix: Water

Analysis Batch: 229649

мв мв

Result Qualifier Analyte Nitrate as N 0.050 U

Spike

Added

50.0

RL

0.050

MDL Unit mg/L

LCS LCS

0.514

1.02

0.510

Result Qualifier

Unit

mg/L

ma/L

mg/L

D Prepared

Analyzed 02/21/12 15:26

Client Sample ID: Method Blank

Dil Fac

Lab Sample ID: LCS 680-229649/15

Matrix: Water

Nitrate Nitrite as N

Analyte

Nitrate as N

Nitrite as N

Analysis Batch: 229649

Client Sample ID: Lab Control Sample Prep Type: Total/NA

Prep Type: Total/NA

%Rec. D %Rec Limits 90 - 110 104 103 90 - 110

90 - 110

Method: 375.4 - Sulfate

Lab Sample ID: MB 680-230428/1

Matrix: Water

Analysis Batch: 230428

Client Sample ID: Method Blank

102

Prep Type: Total/NA

MB MB Result Qualifier RL MDL Unit Prepared Analyte Analyzed 5.0 5.0 U Sulfate

Spike

Added

20.0

Spike

Added

0.497

0.998

0.502

Lab Sample ID: LCS 680-230428/2

Matrix: Water

Analyte

Sulfate

Analysis Batch: 230428

mg/L

LCS LCS

19.2

Result Qualifier

03/01/12 10:42

Dil Fac

Client Sample ID: Lab Control Sample Prep Type: Total/NA

> %Rec. Limits

Unit D %Rec mg/L 96 75 - 125

Client: Solutia Inc.

Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

TestAmerica Job ID: 680-77065-1

SDG: KPS072

Method: 415.1 - DOC

Lab Sample ID: MB 680-230090/1

Matrix: Water

Client Sample ID: Method Blank

Prep Type: Dissolved

Analysis Batch: 230090

MB MB

AnalyteResultQualifierRLMDLUnitDPreparedAnalyzedDil FacDissolved Organic Carbon1.0U1.0mg/L02/24/12 14:401

Lab Sample ID: LCS 680-230090/2 Client Sample ID: Lab Control Sample

Matrix: Water

Analysis Batch: 230090

Prep Type: Dissolved

Client Sample ID: Lab Control Sample

Prep Type: Total/NA

Prep Type: Total/NA

 Analyte
 Added Organic Carbon
 Added Organic Carbon
 Result Qualifier Unit
 Unit
 D
 %Rec Limits

 0
 88 - 120
 18.1
 mg/L
 90
 80 - 120

Method: 415.1 - TOC

Lab Sample ID: MB 680-230075/2 Client Sample ID: Method Blank

Matrix: Water

Analysis Batch: 230075

мв мв

AnalyteResultQualifierRLMDLUnitDPreparedAnalyzedDil FacTotal Organic Carbon1.01.01.0mg/L02/24/12 14:501

Lab Sample ID: LCS 680-230075/4

Matrix: Water

Analysis Batch: 230075

Spike LCS LCS %Rec. Analyte Added Result Qualifier Unit D %Rec Limits Total Organic Carbon 20.0 20.1 mg/L 100 80 - 120

MAR 2 0 2012

QC Association Summary

Client: Solutia Inc.

Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

TestAmerica Job ID: 680-77065-1

SDG: KPS072

GC/MS VOA

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
680-77065-1	GWE-1D-0212	Total/NA	Water	8260B	
680-77065-3	GWE-3D-0212	Total/NA	Water	8260B	
680-77065-3 MS	GWE-3D-0212	Total/NA	Water	8260B	
680-77065-3 MSD	GWE-3D-0212	Total/NA	Water	8260B	
680-77065-5	GWE-3D-0212-EB	Total/NA	Water	8260B	
680-77065-6	1Q12 SUPP Trip Blank #1	Total/NA	Water	8260B	
680-77065-7	GWE-5D-0212	Total/NA	Water	8260B	
680-77065-10	1Q12 SUPP Trip Blank #2	Total/NA	Water	8260B	
LCS 680-229997/3	Lab Control Sample	Total/NA	Water	8260B	
LCSD 680-229997/4	Lab Control Sample Dup	Total/NA	Water	8260B	
MB 680-229997/7	Method Blank	Total/NA	Water	8260B	

Analysis Batch: 230216

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
680-77065-9	GWE-5D-0212-AD	Total/NA	Water	8260B	
LCS 680-230216/4	Lab Control Sample	Total/NA	Water	8260B	
LCSD 680-230216/6	Lab Control Sample Dup	Total/NA	Water	8260B	
MB 680-230216/7	Method Blank	Total/NA	Water	8260B	

GC VOA

Analysis Batch: 230383

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
680-77065-1	GWE-1D-0212	Total/NA	Water	RSK-175	
680-77065 - 3	GWE-3D-0212	Total/NA	Water	RSK-175	
680-77065-7	GWE-5D-0212	Total/NA	Water	RSK-175	
LCS 680-230383/2	Lab Control Sample	Total/NA	Water	RSK-175	
LCSD 680-230383/24	Lab Control Sample Dup	Total/NA	Water	RSK-175	
MB 680-230383/3	Method Blank	Total/NA	Water	RSK-175	

Metals

Prep Batch: 229776

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
680-77065-1	GWE-1D-0212	Total Recoverable	Water	3005A	
680-77065-2	GWE-1D-F(0.2)-0212	Dissolved	Water	3005A	
680-77065-3	GWE-3D-0212	Total Recoverable	Water	3005A	
680-77065-4	GWE-3D-F(0.2)-0212	Dissolved	Water	3005A	
680-77065-7	GWE-5D-0212	Total Recoverable	Water	3005A	
680-77065-8	GWE-5D-F(0.2)-0212	Dissolved	Water	3005A	
LCS 680-229776/2-A	Lab Control Sample	Total Recoverable	Water	3005A	
MB 680-229776/1-A	Method Blank	Total Recoverable	Water	3005A	

Analysis Batch: 230032

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
680-77065-1	GWE-1D-0212	Total Recoverable	Water	6010B	229776
680-77065-2	GWE-1D-F(0.2)-0212	Dissolved	Water	6010B	229776
680-77065-3	GWE-3D-0212	Total Recoverable	Water	6010B	229776
680-77065-4	GWE-3D-F(0.2)-0212	Dissolved	Water	6010B	229776
680-77065-7	GWE-5D-0212	Total Recoverable	Water	6010B	229776
680-77065-8	GWE-5D-F(0.2)-0212	Dissolved	Water	6010B	229776
LCS 680-229776/2-A	Lab Control Sample	Total Recoverable	Water	6010B	229776

QC Association Summary

Client: Solutia Inc.

Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

TestAmerica Job ID: 680-77065-1

Analysis Batch: 23003	R2 (Continued)				
-					
Lab Sample ID	Client Sample ID Method Blank	Prep Type Total Recoverable	Matrix Water	Method	Prep Bato
MB 680-229776/1-A	Method Blank	Total Recoverable	vvater	6010B	22977
General Chemistry					
Analysis Batch: 22964 	19				
Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Bate
680-77065-1	GWE-1D-0212	Total/NA	Water	353.2	
680-77065-3	GWE-3D-0212	Total/NA	Water	353.2	
680-77065-7	GWE-5D-0212	Total/NA	Water	353.2	
LCS 680-229649/15	Lab Control Sample	Total/NA	Water	353.2	
MB 680-229649/14	Method Blank	Total/NA	Water	353.2	
Analysis Batch: 22981	9				
Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Bato
680-77065-1	GWE-1D-0212	Total/NA	Water	310.1	
680-77065-3	GWE-3D-0212	Total/NA	Water	310.1	
680-77065-7	GWE-5D-0212	Total/NA	Water	310.1	
LCS 680-229819/4	Lab Control Sample	Total/NA	Water	310.1	
LCSD 680-229819/23	Lab Control Sample Dup	Total/NA	Water	310.1	
MB 680-229819/3 	Method Blank	Total/NA	Water	310.1	
Analysis Batch: 23007	5				
Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Bato
680-77065-1	GWE-1D-0212	Total/NA	Water	415.1	
680-77065-3	GWE-3D-0212	Total/NA	Water	415.1	
680-77065-7	GWE-5D-0212	Total/NA	Water	415.1	
LCS 680-230075/4	Lab Control Sample	Total/NA	Water	415.1	
MB 680-230075/2	Method Blank	Total/NA	Water	415.1	
Analysis Batch: 23009	0				
Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batc
680-77065-2	GWE-1D-F(0.2)-0212	Dissolved	Water	415.1	
680-77065-4	GWE-3D-F(0.2)-0212	Dissolved	Water	415.1	
680-77065-8	GWE-5D-F(0.2)-0212	Dissolved	Water	415.1	
LCS 680-230090/2	Lab Control Sample	Dissolved	Water	415.1	
MB 680-230090/1	Method Blank	Dissolved	Water	415.1	
Analysis Batch: 23018	7				
Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Bato
680-77065-1	GWE-1D-0212	Total/NA	Water	325.2	
680-77065-3	GWE-3D-0212	Total/NA	Water	325.2	
680-77065-7	GWE-5D-0212	Total/NA	Water	325.2	
LCS 680-230187/2	Lab Control Sample	Total/NA	Water	325.2	
MB 680-230187/27	Method Blank	Total/NA	Water	325.2	
Analysis Batch: 23042	8				
Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Bato
680-77065-1	GWE-1D-0212	Total/NA	Water	375.4	
680-77065-3	GWE-3D-0212	Total/NA	Water	375.4	
680-77065-7	GWE-5D-0212	Total/NA	Water	375.4	
LCS 680-230428/2	Lab Control Sample	Total/NA	Water	375.4	
MB 680-230428/1	Method Blank	Total/NA	Water	375.4	

Lab Chronicle

Client: Solutia Inc.

Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

TestAmerica Job ID: 680-77065-1

SDG: KPS072

Client Sample ID: GWE-1D-0212

Date Collected: 02/20/12 11:05 Date Received: 02/21/12 09:22 Lab Sample ID: 680-77065-1

Matrix: Water

	Batch	Batch		Dilution	Batch	Prepared		
Prep Type	Туре	Method	Run	Factor	Number	or Analyzed	Analyst	Lab
Total/NA	Analysis	8260B		1	229997	02/24/12 18:03	AJMC	TAL SAV
Total/NA	Analysis	RSK-175		1	230383	02/29/12 16:21	SMC	TAL SAV
Total Recoverable	Prep	3005A			229776	02/22/12 15:49	CDJ	TAL SAV
Total Recoverable	Analysis	6010B		1	230032	02/24/12 21:24	BCB	TAL SAV
Total/NA	Analysis	353.2		1	229649	02/21/12 15:33	JNC	TAL SAV
Total/NA	Analysis	310.1		1	229819	02/22/12 22:02	TH	TAL SAV
Total/NA	Analysis	415.1		1	230075	02/24/12 21:45	JR	TAL SAV
Total/NA	Analysis	325.2		1	230187	02/28/12 09:37	JR	TAL SAV
Total/NA	Anal y sis	375.4		10	230428	03/01/12 12:56	JR	TAL SAV

Client Sample ID: GWE-1D-F(0.2)-0212

Date Collected: 02/20/12 11:05 Date Received: 02/21/12 09:22 Lab Sample ID: 680-77065-2

Matrix: Water

	Batch	Batch		Dilution	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Number	or Analyzed	Analyst	Lab
Dissolved	Prep	3005A			229776	02/22/12 15:49	CDJ	TAL SAV
Dissolved	Analysis	6010B		1	230032	02/24/12 21:29	BCB	TAL SAV
Dissolved	Analysis	415.1		1	230090	02/24/12 14:40	JR	TAL SAV

Client Sample ID: GWE-3D-0212

Date Collected: 02/20/12 15:25

Date Received: 02/21/12 09:22

Lab Sample ID: 680-77065-3

Matrix: Water

	Batch	Batch		Dilution	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Number	or Analyzed	Analyst	Lab
Total/NA	Analysis	8260B		10	229997	02/24/12 21:01	AJMC	TAL SAV
Total/NA	Analysis	RSK-175		1	230383	02/29/12 15:56	SMC	TAL SAV
Total Recoverable	Prep	3005A			229776	02/22/12 15:49	CDJ	TAL SAV
Total Recoverable	Analysis	6010B		1	230032	02/24/12 21:33	BCB	TAL SAV
Total/NA	Analysis	353.2		1	229649	02/21/12 15:32	JNC	TAL SAV
Total/NA	Analysis	310.1		1	229819	02/22/12 22:11	TH	TAL SAV
Total/NA	Analysis	415.1		1	230075	02/24/12 22:00	JR	TAL SAV
Total/NA	Analysis	325.2		1	230187	02/28/12 09:37	JR	TAL SAV
Total/NA	Analysis	375.4		10	230428	03/01/12 12:56	JR	TAL SAV

Client Sample ID: GWE-3D-F(0.2)-0212

Date Collected: 02/20/12 15:25

Date Received: 02/21/12 09:22

Lab Sample ID: 680-77065-4

Matrix: Water

	Batch	Batch		Dilution	Batch	Prepared		
Prep Type	Туре	Method	Run	Factor	Number	or Analyzed	Analyst	Lab
Dissolved	Prep	3005A			229776	02/22/12 15:49	CDJ	TAL SAV
Dissolved	Analysis	6010B		1	230032	02/24/12 21:37	BCB	TAL SAV
Dissolved	Analysis	415.1		1	230090	02/24/12 14:40	JR	TAL SAV

Lab Chronicle

Client: Solutia Inc.

Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

TestAmerica Job ID: 680-77065-1

SDG: KPS072

Client Sample ID: GWE-3D-0212-EB

Date Collected: 02/20/12 12:00

Lab Sample ID: 680-77065-5

Lab

TAL SAV

Matrix: Water

Date Received: 02/21/12 09:22

Batch Batch Dilution Batch

Prep TypeTypeMethodRunFactorNumberor AnalyzedAnalystTotal/NAAnalysis8260B122999702/24/12 17:04AJMC

Client Sample ID: 1Q12 SUPP Trip Blank #1

Date Collected: 02/20/12 00:00

Lab Sample ID: 680-77065-6

Matrix: Water

Date Received: 02/21/12 09:22

Batch Batch Dilution Batch Prepared Prep Type Type Method Run Factor Number or Analyzed Analyst Lab Analysis 8260B 229997 02/24/12 16:35 AJMC TAL SAV Total/NA

Client Sample ID: GWE-5D-0212

Date Collected: 02/20/12 10:45

Date Received: 02/21/12 09:22

Lab Sample ID: 680-77065-7

Matrix: Water

	Batch	Batch		Dilution	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Number	or Analyzed	Analyst	Lab
Total/NA	Analysis	8260B	 -	20	229997	02/24/12 20:02	AJMC	TAL SAV
Total/NA	Analysis	RSK-175		1	230383	02/29/12 16:09	SMC	TAL SAV
Total Recoverable	Prep	3005A			229776	02/22/12 15:49	CDJ	TAL SAV
Total Recoverable	Analysis	6010B		1	230032	02/24/12 21:42	BCB	TAL SAV
Total/NA	Analysis	353.2		1	229649	02/21/12 15:34	JNC	TAL SAV
Total/NA	Analysis	310.1		1	229819	02/22/12 22:19	TH	TAL SAV
Total/NA	Analysis	415.1		1	230075	02/24/12 22:14	JR	TAL SAV
Total/NA	Analysis	325.2		2	230187	02/28/12 09:57	JR	TAL SAV
Total/NA	Analysis	375.4		10	230428	03/01/12 12:58	JR	TAL SAV

Client Sample ID: GWE-5D-F(0.2)-0212

Date Collected: 02/20/12 10:45

Date Received: 02/21/12 09:22

Lab Sample ID: 680-77065-8

Matrix: Water

	Batch	Batch		Dilution	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Number	or Analyzed	Analyst	Lab
Dissolved	Prep	3005A			229776	02/22/12 15:49	CDJ	TAL SAV
Dissolved	Analysis	6010B		1	230032	02/24/12 21:55	BCB	TAL SAV
Dissolved	Analysis	415.1		1	230090	02/24/12 14:40	JR	TAL SAV

Client Sample ID: GWE-5D-0212-AD

Date Collected: 02/20/12 10:45

Date Received: 02/21/12 09:22

Lab Sample ID: 680-77065-9

Matrix: Water

Batch Batch Dilution Batch Prepared Туре Method Factor Number or Analyzed Prep Type Run Analyst Lab 230216 02/27/12 16:09 Total/NA Analysis 8260B 20 AJMC TAL SAV

Lab Chronicle

Client: Solutia Inc.

Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

TestAmerica Job ID: 680-77065-1

SDG: KPS072

Client Sample ID: 1Q12 SUPP Trip Blank #2

Lab Sample ID: 680-77065-10

Date Collected: 02/20/12 00:00 Date Received: 02/21/12 09:22 Matrix: Water

	Batch	Batch		Dilution	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Number	or Analyzed	Analyst	Lab
Total/NA	Analysis	8260B		1	229997	02/24/12 17:34	AJMC	TAL SAV

Laboratory References:

TAL SAV = TestAmerica Savannah, 5102 LaRoche Avenue, Savannah, GA 31404, TEL (912)354-7858

Savannah

5102 LaRoche Avenue

Chain of Custody Record

TestAmerica
THE LEADER IN ENVIRONMENTAL TESTING

Savannah, GA 31404

phone 912.354,7858 fax 912.352,0165	<u> </u>																				TestAmerica Laboratories, Inc.
Client Contact	Project Ma					Site	Cont	act: N	1icha	ei Co	rbett		-53	ate:		æ		12 TO THE R. P. LEWIS CO., LANSING, MICH.	10.0		COC No:
URS Corporation	·	14) 743-41				Lab	Cont	act: I	idya	Guli	zia		C	arrie	r:	Fe	1E	×			1 of _ /_ COCs
1001 Highlands Plaza Drive West, Suite 300			urnaround			饕				4		П	T	Т		1	Т	\top		Г	680-77065
St. Louis, MO 63110 (314) 429-0100 Phone			ork Days (W							375									-		
(314) 429-0462 FAX			from Below _S	tandard			1	1		2			_						1		21562703.00004
Project Name: 1Q12 Supplemental GW Sampling			weeks week				发	1)_		fate			6010B			İ					SDG No.
Site: Solutia WG Krummrich Facility	1 -		2 days				-	18		175 I											•
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Sample Identification	Sample Date	Sample Time	Sample Type	Matrix	# of Cont.	illered	SVOCs by 8270C	Total Fe/Mn by 60)	Alk/CO2 by 310.1	Chloride by 325.2/Sulfate by 375.4 Methane by RSK 175	Nitrate by 353.2	TOC by 415.1	Dissolved Fe/Mn by								Samuela Caralifa Natura
GWE-1D-0212 /	2/20/12	1105	G	Water	14	20.00	3 2	-	=	1 3	+	1		+		7	十	+	+		Sample Specific Notes:
GWE-1D-F(0.2)-0212	2/20/12		G	Water	2	х	\top			\dagger			1 1	+	+		+	+	+		*SVOCs per semi-annual list
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U 6WE-2D-F(0.2)-0212			G	Water		X.	+-	+	\dashv	-	+-	-	7	_	+1	14		1			
GWE-3D-0212	2/20/12	1525	G	Water	14		3 2	1	1	1 3	2	1									
GWE-3D-F(0.2)-0212	2/20/12	1525	G	Water	2	X							1]	ı							
GWE-3⊅ -0212-MS /	2/20/12	1525	G	Water	5		3 2														
GWE- 3D -0212-MSD	2/20/12	1525	G	Water	5		3 2														
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GWE- 3D -0212-EB	2/20/12	1200	G	Water	5		3 2														
						жокож															
1Q12 SUPP Trip Blank #	2/20/12			Water	2		2														
Preservation Used: 1= Ice, 2= HCl; 3= H2SO4; 4=HNO3; 5=Nac	OH; 6= Oth	er					2 1										1	\perp	I		
Possible Hazard Identification Non-Hazard Flammable Skin Irritant	Daisse	1 B 🗀	Unknown			S	amp			al (A Clier		may	be as	ssess	sed i t al By	san	nple:				l longer than 1 month)
Special Instructions/QC Requirements & Comments: Level 4 Day	ota Packa	70	Unknown						11 10	Citer	п		Di:	spose	al by	Lau	74	<u> </u>	Arci	live	For Months
Special Instructions/QC Requirements & Comments: Level 4 De SVOC analyses cancelles Relinquished by:	d per	- URS	2 e-M	ail-	feer	1.	E	. Ł	on k	el	on	_ :	2 2	4	2/	1	8	Te	3	عا	3/9/12 1-6°C, 0.4°C, 2.8
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Relinquished by:	Company:			Date	nc.	1		ca oj.	'							·puii,	•				

Savannah

5102 LaRoche Avenue

Chain of Custody Record



Savannah, GA 31404

Relinquished by:

phone 912.354.7858 fax 912.352.0165 TestAmerica Laboratories, Inc. Client Contact Project Manager: Dave Palmer Site Contact: Michael Corbett Date: COC No: **URS** Corporation Tel/Fax: (314) 743-4154 Lab Contact: Lidva Gulizia Carrier: Fed Ex COCs of 1001 Highlands Plaza Drive West, Suite 300 **Analysis Turnaround Time** 680-77065 Chloride by 325.2/Sulfate by 375.4 St. Louis, MO 63110 Calendar (C) or Work Days (W) (314) 429-0100 Phone TAT if different from Below Standard 21562703.0000# (314) 429-0462 FAX 2 weeks Dissolved Fe/Mn by 6010B SDG No. Project Name: 1Q12 Supplemental GW Sampling l week Methane by RSK 175 Site: Solutia WG Krummrich Facility 2 days SVOCs by 8270C* Alk/CO2 by 310.1 Nitrate by 353.2 PO# 1 day TOC by 415.1 DOC by 415.1 Sample Sample Sample Sample Identification Date Time Type Matrix Cont. Sample Specific Notes: 2 Water 14 3 GWE-5D-0212 *SVOCs per semi-annual list G 1 Water 2 1 GWE-5D-F(0,2)-0212 GWE-50-0212-AD Water 13 2 1Q12 SUPP Trip Blank # 2 Water 2/20/18 Preservation Used: 1= Ice, 2= HCl; 3= H2SO4; 4=HNO3; 5=NaOH; 6= Other 2 1 4 1 1 1 3,1 2 4 2 Sample Disposal (A fee may be assessed if samples are retained longer than 1 month) Possible Hazard Identification Unknown 🔲 ⊒urn To Client Disposal By Lab Archive For ☐ Non-Hazard Flammable Skin Irritant Poison B Special Instructions/OC Requirements & Comments: Level 4 Data Package SVOC analyses cancelled per UPS e-mail from E. Konkel on 2/21/12// L&VIZSIE 3/19/12 Relinquished by: 2/20/12 1800 URS Date/Time: Relinquished by: Company:

Date/Time:

Company:

Received by:

MAR 2 n 2012 ///

Date/Time:

Company:

Login Sample Receipt Checklist

Client: Solutia Inc.

Job Number: 680-77065-1

List Source: TestAmerica Savannah

SDG Number: KPS072

Login Number: 77065

List Number: 1

Creator: Daughtry, Beth

Question	Answer	Comment
Radioactivity either was not measured or, if measured, is at or below background	N/A	
The cooler's custody seal, if present, is intact.	True	
The cooler or samples do not appear to have been compromised or tampered with.	True	
Samples were received on ice.	True	
Cooler Temperature is acceptable.	True	
Cooler Temperature is recorded.	True	1.6, 0.4, 2.8 C
COC is present.	True	
COC is filled out in ink and legible.	True	
COC is filled out with all pertinent information.	True	
Is the Field Sampler's name present on COC?	N/A	
There are no discrepancies between the sample IDs on the containers and the COC.	True	
Samples are received within Holding Time.	True	
Sample containers have legible labels.	True	
Containers are not broken or leaking.	True	
Sample collection date/times are provided.	True	
Appropriate sample containers are used.	True	
Sample bottles are completely filled.	True	
Sample Preservation Verified.	True	
There is sufficient vol. for all requested analyses, incl. any requested MS/MSDs	True	
VOA sample vials do not have headspace or bubble is <6mm (1/4") in diameter.	True	
Multiphasic samples are not present.	True	
Samples do not require splitting or compositing.	True	
Residual Chlorine Checked.	N/A	

MAR 2 n 2012

M

Certification Summary

Client: Solutia Inc.

Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

TestAmerica Job ID: 680-77065-1 SDG: KPS072

Laboratory	Authority	Program	EPA Region	Certification ID
TestAmerica Savannah	A2LA	DoD ELAP		0399-01
TestAmerica Savannah	A2LA	ISO/IEC 17025		399.01
TestAmerica Savannah	Alabama	State Program	4	41450
TestAmerica Savannah	Arkansas	State Program	6	N/A
TestAmerica Savannah	Arkansas DEQ	State Program	6	88-0692
TestAmerica Savannah	California	NELAC	9	3217CA
TestAmerica Savannah	Colorado	State Program	8	N/A
TestAmerica Savannah	Connecticut	State Program	1	PH-0161
TestAmerica Savannah	Florida	NELAC	4	E87052
TestAmerica Savannah	GA Dept. of Agriculture	State Program	4	N/A
TestAmerica Savannah	Georgia	State Program	4	803
TestAmerica Savannah	Georgia	State Program	4	N/A
TestAmerica Savannah	Guam	State Program	9	09-005r
TestAmerica Savannah	Hawaii	State Program	9	N/A
TestAmerica Savannah	Illinois	NELAC	5	200022
TestAmerica Savannah	Indiana	State Program	. 5	N/A
TestAmerica Savannah	Iowa	State Program	7	353
TestAmerica Savannah	Kentucky	State Program	4	90084
TestAmerica Savannah	Kentucky (UST)	State Program	4	18
TestAmerica Savannah	Louisiana	NELAC	6	30690
TestAmerica Savannah	Louisiana	NELAC	6	LA100015
TestAmerica Savannah	Maine	State Program	1	GA00006
TestAmerica Savannah	Maryland	State Program	3	250
TestAmerica Savannah	Massachusetts	State Program	1	M-GA006
TestAmerica Savannah	Michigan	State Program	5	9925
TestAmerica Savannah	Mississippi	State Program	4	N/A
TestAmerica Savannah	Montana	State Program	8	CERT0081
TestAmerica Savannah	Nebraska	State Program	7	TestAmerica-Savannah
TestAmerica Savannah	New Jersey	NELAC	2	GA769
TestAmerica Savannah	New Mexico	State Program	6	N/A
TestAmerica Savannah	New York	NELAC	2	10842
TestAmerica Savannah	North Carolina DENR	State Program	4	269
TestAmerica Savannah	North Carolina DHHS	State Program	4	13701
TestAmerica Savannah	Oklahoma	State Program	6	9984
TestAmerica Savannah	Pennsylvania	NELAC	3	68-00474
TestAmerica Savannah	Puerto Rico	State Program	2	GA00006
TestAmerica Savannah	Rhode Island	State Program	i i	LAO00244
TestAmerica Savannah	South Carolina	State Program	4	98001
TestAmerica Savannah	Tennessee	State Program	4	TN02961
TestAmerica Savannah	Texas	NELAC	6	T104704185-08-TX
TestAmerica Savannah	USDA	Federal		SAV 3-04
TestAmerica Savannah	Vermont	State Program	1	87052
TestAmerica Savannah	Virginia	NELAC	3	460161
TestAmerica Savannah	Washington	State Program	10	C1794
TestAmerica Savannah	West Virginia	State Program	3	9950C
TestAmerica Savannah	West Virginia DEP	State Program	3	94
TestAmerica Savannah	Wisconsin	State Program	5	999819810
, see anonga cavannan		51515 5g. Gill	8	8TMS-Q

Accreditation may not be offered or required for all methods and analytes reported in this package. Please contact your project manager for the laboratory's current list of certified methods and analytes.

MAR 2 n 2012

TestAmerica Savannah

Supplemental Groundwater Monitoring Program 1Q 2012 Data Review

Laboratory SDG: KPS073

Data Reviewer: Elizabeth Kunkel Peer Reviewer: Tony Sedlacek

Date Reviewed: 4/16/2012

Guidance: USEPA National Functional Guidelines for Superfund Organic Methods Data Review 2008. USEPA National Functional Guidelines for Superfund

Inorganic Data Review 2010

Work Plan: Revised Long-Term Monitoring Program (LTMP) Work Plan (Solutia

2009)

Sample Identification							
GWE-3M-0212	GWE-3M-F(0.2)-0212						
GWE-3S-0212	GWE-3S-F(0.2)-0212						
GWE-5M-0212	GWE-5M-F(0.2)-0212						
GWE-5S-0212	GWE-5S-F(0.2)-0212						
1Q12 SUPP Trip Blank #2	GWE-4D-0212						
GWE-4D-F(0.2)-0212	GWE-4D-0212-AD						
GWE-4M-0212-EB	GWE-4M-0212						
GWE-4M-F(0.2)-0212	GWE-4S-0212						
GWE-4S-F(0.2)-0212	GWE-2D-0212						
GWE-2D-F(0.2)-0212	1Q12 SUPP Trip Blank #3						

1.0 Data Package Completeness

Were all items delivered as specified in the QAPP and COC as appropriate?

Yes

2.0 Laboratory Case Narrative \ Cooler Receipt Form

Were problems noted in the laboratory case narrative or cooler receipt form?

Yes, the laboratory case narrative indicated several samples were diluted due to high levels of target analytes. Iron and dissolved iron MS/MSD recoveries in sample GWE-3M-0212 could not be evaluated because the sample concentrations were greater than four times (4X) the matrix spike concentration. Dissolved organic carbon (DOC) samples GWE-4D-F(0.2)-0212, GWE-4M-F(0.2)-0212, GWE-4S-F(0.2)-0212 and GWE-2D-F(0.2)-0212 were analyzed 7 days outside of hold time for analysis (28 days). These issues are discussed further in the appropriate sections below.

The cooler receipt form indicated one of two coolers was received by the laboratory at 0.8° C which is outside the 4° C \pm 2° C criteria. The samples were received in good

condition; therefore, no qualification of data was required.

3.0 Holding Times

Were samples extracted/analyzed within applicable limits?

Results reported for four dissolved organic carbon (DOC) samples were analyzed outside hold time. Due to instrument failure, TestAmerica Savannah could not reanalyze four samples for dissolved organic carbon (DOC). The original DOC results in these four samples did not correlate well with the total organic carbon (TOC) results. Samples GWE-4D-F(0.2)-0212, GWE-4M-F(0.2)-0212, GWE-4S-F(0.2)-0212, and GWE-2D-F(0.2)-0212 were sent to TestAmerica St. Louis for TOC and DOC analysis. There was good correlation between the TOC data reported by both labs and the DOC data reported by TestAmerica St. Louis did not show any disparity with the TOC results. Dissolved organic carbon (DOC) in samples GWE-4D-F(0.2)-0212, GWE-4M-F(0.2)-0212, GWE-4S-F(0.2)-0212 and GWE-2D-F(0.2)-0212 were analyzed by TestAmerica-St. Louis 7 days outside of hold time for analysis (28 days). Professional judgment was used to not reject data; qualification is summarized in the table below.

Sample ID	Parameter	Analyte	Qualification
GWE-4D-F(0.2)-0212	General chemistry	DOC	J
GWE-4M-F(0.2)-0212	General chemistry	DOC	J
GWE-4S-F(0.2)-0212	General chemistry	DOC	J
GWE-2D-F(0.2)-0212	General chemistry	DOC	J

4.0 Blank Contamination

Were any analytes detected in the Method Blanks, Field Blanks or Trip Blanks?

No

5.0 Laboratory Control Sample

Were LCS recoveries within evaluation criteria?

Yes

6.0 Surrogate Recoveries

Were surrogate recoveries within evaluation criteria?

Yes

7.0 Matrix Spike and Matrix Spike Duplicate Recoveries

Were MS/MSD samples collected as part of this SDG?

Yes, although not requested for MS/MSD analyses, sample GWE-3M-0212 was spiked and analyzed for total and dissolved iron and manganese, and sample GWE-4D-0212 was spiked and analyzed for nitrate and nitrate-nitrite.

Were MS/MSD samples analyzed as part of this SDG?

No

MS/MSD ID	Parameter	Analyte	MS/MSD Recovery	RPD	MS/MSD/ RPD Criteria
GWE-3M-0212	Metals	Total iron	NA/NA	1	75-125/20
GWE-3M-0212	Metals	Dissolved iron	NA/NA	1	72-125/20

Iron and dissolved iron MS/MSD recoveries in sample GWE-3M-0212 could not be evaluated because the sample concentrations were greater than four times (4X) the matrix spike concentration. No qualification of data is required.

8.0 Internal Standard (IS) Recoveries

Were internal standard area recoveries within evaluation criteria?

Yes

9.0 Laboratory Duplicate Results

Were laboratory duplicate samples analyzed as part of this SDG?

Yes, sample GWE-5S-0212 was duplicated and analyzed for alkalinity, sample GWE-5M-0212 was duplicated and analyzed for sulfate, and sample GWE-4M-F(0.2)-0212 was duplicated and analyzed for dissolved organic carbon.

Were laboratory duplicate sample RPDs within criteria?

Yes

10.0 Field Duplicate Results

Were field duplicate samples collected as part of this SDG?

Yes

Field ID	Field Duplicate ID
GWE-4D-0212	GWE-4D-0212-AD

Were field duplicate sample RPDs within evaluation criteria?

Yes

11.0 Sample Dilutions

For samples that were diluted and nondetect, were undiluted results also reported?

Not applicable; analytes were detected in samples that were diluted.

12.0 Additional Qualifications

Were additional qualifications applied?

No

SDG KPS073

Results of Samples from Piezometers:

GWE-2D

GWE-3S

GWE-3M

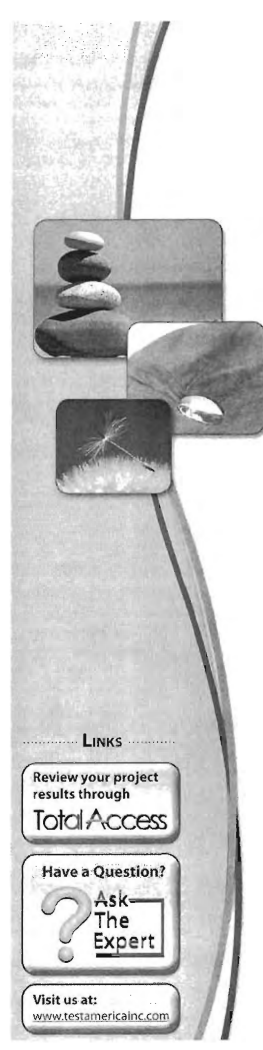
GWE-4S

GWE-4M

GWE-4D

GWE-5S

GWE-5M



TestAmerica

THE LEADER IN ENVIRONMENTAL TESTING

ANALYTICAL REPORT

TestAmerica Laboratories, Inc. TestAmerica Savannah 5102 LaRoche Avenue Savannah, GA 31404 Tel: (912)354-7858

TestAmerica Job ID: 680-77213-1

TestAmerica Sample Delivery Group: KPS073

Client Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

For:

Solutia Inc.

575 Maryville Centre Dr. Saint Louis, Missouri 63141

Attn: Mr. Jerry Rinaldi

Lideja grizia

Authorized for release by: 4/12/2012 1:47:31 PM

Lidya Gulizia
Project Manager II
lidya.gulizia@testamericainc.com

cc: Bob Billman

Reviewed
on
April 12,2012
ERR

The test results in this report meet all 2003 NELAC and 2009 TNI requirements for accredited parameters, exceptions are noted in this report. This report may not be reproduced except in full, and with written approval from the laboratory. For questions please contact the Project Manager at the e-mail address or telephone number listed on this page.

This report has been electronically signed and authorized by the signatory. Electronic signature is intended to be the legally binding equivalent of a traditionally handwritten signature.

Results relate only to the items tested and the sample(s) as received by the laboratory.

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Case Narrative

Client: Solutia Inc.

Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

TestAmerica Job ID: 680-77213-1

SDG: KPS073

Job ID: 680-77213-1

Laboratory: TestAmerica Savannah

Narrative

CASE NARRATIVE

Client: Solutia Inc.

Project: WGK Supplemental GW 1Q12 - FEB 2012

Report Number: 680-77213-1

With the exceptions noted as flags or footnotes, standard analytical protocols were followed in the analysis of the samples and no problems were encountered or anomalies observed. In addition all laboratory quality control samples were within established control limits, with any exceptions noted below. Each sample was analyzed to achieve the lowest possible reporting limit within the constraints of the method. In some cases, due to interference or analytes present at high concentrations, samples were diluted. For diluted samples, the reporting limits are adjusted relative to the dilution required.

Calculations are performed before rounding to avoid round-off errors in calculated results.

All holding times were met and proper preservation noted for the methods performed on these samples, unless otherwise detailed in the individual sections below.

RECEIPT

The samples were received on 02/28/2012 and 02/29/2012; the samples arrived in good condition, properly preserved and on ice. The temperature of the coolers at receipt was 0.8, 2.6, and 5.6 C.

VOLATILE ORGANIC COMPOUNDS (GC-MS) VOLATILE ORGANIC COMPOUNDS (GC-MS)

Samples GWE-3M-0212 (680-77213-1), GWE-3S-0212 (680-77213-3), GWE-5M-0212 (680-77213-5), GWE-5S-0212 (680-77213-7), 1Q12 SUPP Trip Blank #2 (680-77213-9), GWE-4D-0212 (680-77254-1), GWE-4D-0212-AD (680-77254-3), GWE-4M-0212-EB (680-77254-4), GWE-4M-0212 (680-77254-5), GWE-4S-0212 (680-77254-7), GWE-2D-0212 (680-77254-9) and 1Q12 SUPP Trip Blank #3 (680-77254-11) were analyzed for Volatile Organic Compounds (GC-MS) in accordance with EPA SW-846 Method 8260B. The samples were analyzed on 03/05/2012, 03/12/2012 and 03/13/2012.

Samples GWE-4D-0212 (680-77254-1)[10X] and GWE-4D-0212-AD (680-77254-3)[10X] required dilution prior to analysis. The reporting limits have been adjusted accordingly.

No difficulties were encountered during the volatiles analyses.

All quality control parameters were within the acceptance limits.

DISSOLVED GASES DISSOLVED GASES

Samples GWE-3M-0212 (680-77213-1), GWE-3S-0212 (680-77213-3), GWE-5M-0212 (680-77213-5) and GWE-5S-0212 (680-77213-7), GWE-4D-0212 (680-77254-1), GWE-4M-0212 (680-77254-5), GWE-4S-0212 (680-77254-7) and GWE-2D-0212 (680-77254-9) were analyzed for dissolved gases in accordance with RSK-175. The samples were analyzed on 03/07/2012.

Manual integration was performed on the following sample(s): GWE-5S-0212 (680-77213-7) and GWE-2D-0212 (680-77254-9).

No difficulties were encountered during the dissolved gases analyses.

All quality control parameters were within the acceptance limits.

DISSOLVED METALS (ICP)

 $Samples\ GWE-3M-F(0.2)-0212\ (680-77213-2),\ GWE-3S-F(0.2)-0212\ (680-77213-4),\ GWE-5M-F(0.2)-0212\ (680-77213-6),\ GWE-5S-F(0.2)-0212\ (680-77213-8),\ GWE-4D-F(0.2)-0212\ (680-77254-2),\ GWE-4M-F(0.2)-0212\ (680-77254-6),\ GWE-4S-F(0.2)-0212\ (680-77254-8)\ and$

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Case Narrative

Client: Solutia Inc.

Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

TestAmerica Job ID: 680-77213-1 SDG: KPS073

Job ID: 680-77213-1 (Continued)

Laboratory: TestAmerica Savannah (Continued)

GWE-2D-F(0.2)-0212 (680-77254-10) were analyzed for dissolved metals (ICP) in accordance with EPA SW-846 Method 6010B. The samples were prepared on 02/29/2012 and analyzed on 03/02/2012.

Iron, Dissolved exceeded the recovery criteria low for the MS of sample GWE-3M-0212MS (680-77213-2) in batch 680-230557.

No difficulties were encountered during the metals analyses.

All quality control parameters were within the acceptance limits.

TOTAL RECOVERABLE METALS (ICP)

Samples GWE-3M-0212 (680-77213-1), GWE-3S-0212 (680-77213-3), GWE-5M-0212 (680-77213-5), GWE-5S-0212 (680-77213-7), GWE-4D-0212 (680-77254-1), GWE-4M-0212 (680-77254-5), GWE-4S-0212 (680-77254-7) and GWE-2D-0212 (680-77254-9) were analyzed for total recoverable metals (ICP) in accordance with EPA SW-846 Method 6010B. The samples were prepared on 02/29/2012 and analyzed on 03/02/2012.

Iron exceeded the recovery criteria low for the MS of sample GWE-3M-0212MS (680-77213-1) in batch 680-230557.

Refer to the QC report for details.

No other difficulties were encountered during the metals analyses.

All other quality control parameters were within the acceptance limits.

<u>ALKALINITY</u>

Samples GWE-3M-0212 (680-77213-1), GWE-3S-0212 (680-77213-3), GWE-5M-0212 (680-77213-5), GWE-5S-0212 (680-77213-7), GWE-4D-0212 (680-77254-1), GWE-4M-0212 (680-77254-5), GWE-4S-0212 (680-77254-7) and GWE-2D-0212 (680-77254-9) were analyzed for alkalinity in accordance with EPA Method 310.1. The samples were analyzed on 02/28/2012 and 03/02/2012.

No difficulties were encountered during the alkalinity analyses.

All quality control parameters were within the acceptance limits.

CHLORIDE

Samples GWE-3M-0212 (680-77213-1), GWE-3S-0212 (680-77213-3), GWE-5M-0212 (680-77213-5), GWE-5S-0212 (680-77213-7), GWE-4D-0212 (680-77254-1), GWE-4M-0212 (680-77254-5), GWE-4S-0212 (680-77254-7) and GWE-2D-0212 (680-77254-9) were analyzed for Chloride in accordance with EPA Method 325.2. The samples were analyzed on 03/06/2012.

Samples GWE-3M-0212 (680-77213-1)[2X], GWE-4D-0212 (680-77254-1)[2X] and GWE-4M-0212 (680-77254-5)[5X] required dilution prior to analysis. The reporting limits have been adjusted accordingly.

No difficulties were encountered during the Chloride analyses.

All quality control parameters were within the acceptance limits.

NITRATE-NITRITE AS NITROGEN

Samples GWE-3M-0212 (680-77213-1), GWE-3S-0212 (680-77213-3), GWE-5M-0212 (680-77213-5), GWE-5S-0212 (680-77213-7), GWE-4D-0212 (680-77254-1), GWE-4M-0212 (680-77254-5), GWE-4S-0212 (680-77254-7) and GWE-2D-0212 (680-77254-9) were analyzed for nitrate-nitrite as nitrogen in accordance with EPA Method 353.2. The samples were analyzed on 02/28/2012 and 02/29/2012.

The presence of the '4' qualifier in the data indicates analytes where the concentration in the unspiked sample exceeded four times the spiking amount.

Refer to the QC report for details.

Sample GWE-5S-0212 (680-77213-7)[5X] required dilution prior to analysis. The reporting limits have been adjusted accordingly.

APR 12 2012

Case Narrative

Client: Solutia Inc.

Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

TestAmerica Job ID: 680-77213-1 SDG: KPS073

Job ID: 680-77213-1 (Continued)

Laboratory: TestAmerica Savannah (Continued)

No other difficulties were encountered during the nitrate-nitrite analyses.

All other quality control parameters were within the acceptance limits

SULFATE

Samples GWE-3M-0212 (680-77213-1), GWE-3S-0212 (680-77213-3), GWE-5M-0212 (680-77213-5), GWE-5S-0212 (680-77213-7), GWE-4D-0212 (680-77254-1), GWE-4M-0212 (680-77254-5), GWE-4S-0212 (680-77254-7) and GWE-2D-0212 (680-77254-9) were analyzed for sulfate in accordance with EPA Method 375.4. The samples were analyzed on 03/01/2012.

Samples GWE-3M-0212 (680-77213-1)[5X], GWE-4D-0212 (680-77254-1)[50X], GWE-4M-0212 (680-77254-5)[20X], GWE-5M-0212 (680-77213-5)[5X], GWE-5S-0212 (680-77213-7)[5X], GWE-4S-0212 (680-77254-7)[5X] and GWE-2D-0212 (680-77254-9)[10X] required dilution prior to analysis. The reporting limits have been adjusted accordingly.

No difficulties were encountered during the sulfate analyses.

All quality control parameters were within the acceptance limits.

TOTAL ORGANIC CARBON

Samples GWE-3M-0212 (680-77213-1), GWE-3S-0212 (680-77213-3), GWE-5M-0212 (680-77213-5), GWE-5S-0212 (680-77213-7), GWE-4D-0212 (680-77254-1), GWE-4M-0212 (680-77254-5), GWE-4S-0212 (680-77254-7) and GWE-2D-0212 (680-77254-9) were analyzed for total organic carbon in accordance with EPA Method 415.1. The samples were analyzed on 02/29/2012 and 03/02/2012.

The Total Organic Carbon (TOC) samples for GWE-4D-0212 (680-77254-1), GWE-4M-0212 (680-77254-5), GWE-4S-0212 (680-77254-7) and GWE-2D-0212 (680-77254-9) were subcontracted out for reanalysis outside of the holding time to TestAmerica St. Louis along with the Dissolved Organic Carbon (DOC) samples logged for samples GWE-4D-F(0.2)-0212 (680-77254-2), GWE-4M-F(0.2)-0212 (680-77254-6), GWE-4S-F(0.2)-0212 (680-77254-8) and GWE-2D-F(0.2)-0212 (680-77254-10). A disparity between the TOC and DOC results was noted for these sample pairs during data review, however, in-lab reanalysis at TestAmerica Savannah was not possible due to instrument failure. The results of the TOC samples between the two labs displayed a high level of correlation between results. Both sets of TOC results are reported, however, the original Savannah results were reported from analysis within the holding time and should be considered the primary results for TOC in these samples.

No other difficulties were encountered during the TOC analyses.

All quality control parameters were within the acceptance limits.

DISSOLVED ORGANIC CARBON (DOC)

Samples GWE-3M-F(0.2)-0212 (680-77213-2), GWE-3S-F(0.2)-0212 (680-77213-4), GWE-5M-F(0.2)-0212 (680-77213-6), GWE-5S-F(0.2)-0212 (680-77213-8), GWE-4D-F(0.2)-0212 (680-77254-2), GWE-4M-F(0.2)-0212 (680-77254-6), GWE-4S-F(0.2)-0212 (680-77254-8) and GWE-2D-F(0.2)-0212 (680-77254-10) were analyzed for Dissolved Organic Carbon (DOC) in accordance with EPA Method 415.1. The samples were analyzed on 02/29/2012 and 03/03/2012.

Refer to the disucssion above under TOC for a summary of corrective action related to the TOC and DOC results. The DOC results from Testamerica St. Louis correlate to the original and reanalysis TOC results for the noted samples in job series 680-77254 and essentially demonstrate that all of the organic carbon in these samples is in a dissolved state. The original DOC results were cancelled and DOC results from the St. Louis lab should be considered the primary result although analyzed outside of holding time.

No other difficulties were encountered during the Dissolved Organic Carbon (DOC) analyses.

All quality control parameters were within the acceptance limits.

Sample Summary

Client: Solutia Inc.

Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

TestAmerica Job ID: 680-77213-1

Lab Sample ID	Client Sample ID	Matrix	Collected	Received
680-77213-1	GWE-3M-0212	Water	02/27/12 09:35	02/28/12 09:05
680-77213-2	GWE-3M-F(0.2)-0212	Water	02/27/12 09:35	02/28/12 09:05
680-77213-3	GWE-3S-0212	Water	02/27/12 10:45	02/28/12 09:05
680-77213-4	GWE-3S-F(0.2)-0212	Water	02/27/12 10:45	02/28/12 09:05
680-77213-5	GWE-5M-0212 /	Water	02/27/12 13:10	02/28/12 09:05
680-77213-6	GWE-5M-F(0.2)-0212	Water	02/27/12 13:10	02/28/12 09:05
680-77213-7	GWE-5S-0212	Water	02/27/12 15:00	02/28/12 09:05
680-77213-8	GWE-5S-F(0.2)-0212	Water	02/27/12 15:00	02/28/12 09:05
680-77213-9	1Q12 SUPP Trip Blank #2	Water	02/27/12 00:00	02/28/12 09:05
680-77254-1	GWE-4D-0212	Water	02/28/12 10:50	02/29/12 09:57
680-77254-2	GWE-4D-F(0.2)-0212	Water	02/28/12 10:50	02/29/12 09:57
680-77254-3	GWE-4D-0212-AD	Water	02/28/12 10:50	02/29/12 09:57
680-77254-4	GWE-4M-0212-EB	Water	02/28/12 11:10	02/29/12 09:57
680-77254-5	GWE-4M-0212 /	Water	02/28/12 12:00	02/29/12 09:57
680-77254-6	GWE-4M-F(0.2)-0212 /	Water	02/28/12 12:00	02/29/12 09:57
680-77254-7	GWE-4S-0212 /	Water	02/28/12 12:40	02/29/12 09:57
680-77254-8	GWE-4S-F(0.2)-0212	Water	02/28/12 12:40	02/29/12 09:57
680-77254-9	GWE-2D-0212 /	Water	02/28/12 15:50	02/29/12 09:57
680-77254-10	GWE-2D-F(0.2)-0212	Water	02/28/12 15:50	02/29/12 09:57
680-77254-11	1Q12 SUPP Trip Blank #3	Water	02/28/12 00:00	02/29/12 09:57

Method Summary

Client: Solutia Inc.

Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

TestAmerica Job ID: 680-77213-1

SDG: KPS073

Wolatile Organic Compounds (GC/MS RSK-175 Dissolved Gases (GC)	RSK	TAL SAV TAL SAV
RSK-175 Dissolved Gases (GC)	-	TAL SAV
	0140.40	
Metals (ICP)	SW846	TAL SAV
310.1 Alkalinity	MCAWW	TAL SAV
325.2 Chloride	MCAWW	TAL SAV
Nitrogen, Nitrate-Nitrite	MCAWW	TAL SAV
375.4 Sulfate	MCAWW	TAL SAV
115.1 TOC	MCAWW	TAL SAV
15.1 DOC	MCAWW	TAL SAV

Protocol References:

MCAWW = "Methods For Chemical Analysis Of Water And Wastes", EPA-600/4-79-020, March 1983 And Subsequent Revisions.

RSK = Sample Prep And Calculations For Dissolved Gas Analysis In Water Samples Using A GC Headspace Equilibration Technique, RSKSOP-175,

Rev. 0, 8/11/94, USEPA Research Lab

SW846 = "Test Methods For Evaluating Solid Waste, Physical/Chemical Methods", Third Edition, November 1986 And Its Updates.

Laboratory References:

TAL SAV = TestAmerica Savannah, 5102 LaRoche Avenue, Savannah, GA 31404, TEL (912)354-7858

Definitions/Glossary

Client: Solutia Inc.

TEF

TEQ

Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

Toxicity Equivalent Factor (Dioxin)

Toxicity Equivalent Quotient (Dioxin)

TestAmerica Job ID: 680-77213-1

Qualifiers	
GC/MS VOA	
Qualifier	Qualifier Description
U	Indicates the analyte was analyzed for but not detected.
GC VOA	
Qualifier	Qualifier Description
U	Indicates the analyte was analyzed for but not detected.
Metals	
Qualifier	Qualifier Description
4	MS, MSD: The analyte present in the original sample is 4 times greater than the matrix spike concentration; therefore, control limits are not
	applicable.
U	Indicates the analyte was analyzed for but not detected.
General Chen	nistry
Qualifier	Qualifier Description
U	Indicates the analyte was analyzed for but not detected.
Glossary	
Abbreviation	These commonly used abbreviations may or may not be present in this report.
\tilde{\pi}	Listed under the "D" column to designate that the result is reported on a dry weight basis
%R	. Percent Recovery
CNF	Contains no Free Liquid
DL, RA, RE, IN	Indicates a Dilution, Reanalysis, Re-extraction, or additional Initial metals/anion analysis of the sample
EDL	Estimated Detection Limit
EPA	United States Environmental Protection Agency
EPA MDL	
	United States Environmental Protection Agency
MDL	United States Environmental Protection Agency Method Detection Limit
MDL ML	United States Environmental Protection Agency Method Detection Limit Minimum Level (Dioxin)
MDL ML ND PQL	United States Environmental Protection Agency Method Detection Limit Minimum Level (Dioxin) Not detected at the reporting limit (or MDL or EDL if shown) Practical Quantitation Limit
MDL ML ND	United States Environmental Protection Agency Method Detection Limit Minimum Level (Dioxin) Not detected at the reporting limit (or MDL or EDL if shown)

Client: Solutia Inc.

Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

TestAmerica Job ID: 680-77213-1

Analyte		Qualifier	RL	MDL	Unit	Dil Fac	D	Method	Prep Type
Methane	41		0.58		ug/L	1		RSK-175	Total/NA
Iron	34		0.050		mg/L	1		6010B	Total Recove
Manganese	1.6		0.010		mg/L	1		6010B	Total Recove
Chloride	150		2.0		mg/L	2		325.2	Total/NA
Sulfate	90		25		mg/L	5		375.4	Total/NA
Total Organic Carbon	7.3		1.0		mg/L	1		415.1	Total/NA
Analyte	Result	Qualifier	RL	RL	Unit	Dil Fac	D	Method	Prep Type
Alkalinity	700		5.0		mg/L	1	_	310.1	Total/NA
Carbon Dioxide, Free	78		5.0		mg/L	1		310.1	Total/NA
Client Sample ID: GWE-3M-	F(0.2)-0212					L	ıb	Sample ID): 680-77213-
Analyte	Result	Qualifier	RL	MDL	Unit	Dil Fac	D	Method	Prep Type
Iron, Dissolved	35		0.050		mg/L	1	_	6010B	Dissolved
Manganese, Dissolved	1.7		0.010		mg/L	1		6010B	Dissolved
Dissolved Organic Carbon -	7.5		1.0		mg/L	1		415.1	Dissolved
Client Sample ID: GWE-3S-0)212		F			La	ıb	Sample ID	: 680-77213-:
Analyte	Result	Qualifier	RL	MDL	Unit	Dil Fac	D	Method	Prep Type
Methane	410		0.58		ug/L		-	RSK-175	Total/NA
Iron	22		0.050		mg/L	1		6010B	Total Recover
Manganese	2.7		0.010		mg/L	1		6010B	Total Recover
Chloride	65		1.0		mg/L	1		325.2	Total/NA
Total Organic Carbon	19		1.0		mg/L	1		415.1	Total/NA
-	Booult	Ovalition	DI	DI	-	Dil Foe	_		
Analyte	1100	Qualifier	RL 5.0	RL	Unit	Dil Fac	_	Method 310.1	Total/NA
Alkalinity Carbon Dioxide, Free	110		5.0		mg/L mg/L	1		310.1	Total/NA
Client Sample ID: GWE-3S-F	F(0.2)-0212					La	ıb	Sample ID	: 680-77213-4
Analyte		Qualifier	RL	MDL	Unit	Dil Fac	_	Method	Prep Type
Iron, Dissolved		- Carrier	0.050		mg/L		_	6010B	Dissolved
Manganese, Dissolved	2.8		0.010		mg/L	1		6010B	Dissolved
Dissolved Organic Carbon	18		1.0		mg/L	1		415.1	Dissolved
					mg/L				
Client Sample ID: GWE-5M-	0212					La	b	Sample ID	: 680-77213-
Analyte		Qualifier	RL	MDL		Dil Fac	D	Method	Prep Type
Methane	18		0.58		ug/L	1		RSK-175	Total/NA
Iron	24		0.050		mg/L	1		6010B	Total Recover
Manganese	1.3		0.010		mg/L	1		6010B	Total Recover
Chloride	84		1.0		mg/L	1		325.2	Total/NA
Sulfate	130		25		mg/L	5		375.4	Total/NA
Total Organic Carbon	2.3		1.0		mg/L	1		415.1	Total/NA
Analyte	Result	Qualifier	RL	RL	Unit	Dil Fac	D	Method	Prep Type
Alkalinity	460		5.0		mg/L	1	_	310.1	Total/NA
Carbon Dioxide, Free	41		5.0		mg/L	1		310.1	Total/NA
Client Sample ID: GWE-5M-I	F(0.2)-0212	AND THE STATE OF STREET		,		La	b	Sample ID	: 680-77213-6
- Analyte	Result	Qualifier	RL	MDL	Unit	Dil Fac	D	Method	Prep Type

Client: Solutia Inc.

Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

TestAmerica Job ID: 680-77213-1

Analyte	Result	Qualifier	RL	MDL	Unit	Dil Fac	D	Method	Prep Type
Manganese, Dissolved	1.3		0.010		mg/L	1		6010B	Dissolved
Dissolved Organic Carbon -	2.5		1.0		mg/L	1		415.1	Dissolved
Client Sample ID: GWE-5S	-0212					Lí	ıb S	Sample IE): 680-77213-
- Analyte	Result	Qualifier	RL	MDL	Unit	Dil Fac	D	Method	Prep Type
Methane	0.59		0.58		ug/L	1	_	RSK-175	Total/NA
Iron	0.29		0.050		mg/L	1		6010B	Total Recover
Manganese	0.52		0.010		mg/L	1		6010B	Total Recover
Chloride	38		1.0		mg/L	1		325.2	Total/NA
Nitrate as N	5.8		0.25		mg/L	5		353.2	Total/NA
Sulfate	110		25		mg/L	5		375.4	Total/NA
Total Organic Carbon	3.0		1.0		mg/L	1		415.1	Total/NA
Analyte	Result	Qualifier	RL	RL	Unit	Dil Fac	D	Method	Prep Type
Alkalinity	580	-	5.0		mg/L	1	-	310.1	Total/NA
Carbon Dioxide, Free	62		5.0		mg/L	1		310.1	Total/NA
Client Sample ID: GWE-5S	-F(0.2)-0212					La	ıb S	Sample IE): 680-77213-
Analyte	Result	Qualifier	RL	MDL	Unit	Dil Fac	D	Method	Prep Type
Iron, Dissolved	0.15		0.050		mg/L	1	_	6010B	Dissolved
Manganese, Dissolved	0.52		0.010		mg/L	1	(6010B	Dissolved
Dissolved Organic Carbon Client Sample ID: 1Q12 SU	3.4 PP Trip Blank	#2	1.0		mg/L	La		3ample ID	Dissolved 0: 680-77213-9
	PP Trip Blank	#2	1.0		mg/L	La	b S	Sample ID): 680-77213-
Dissolved Organic Carbon Client Sample ID: 1Q12 SU No Detections	PP Trip Blank	#2 Qualifier	1.0	MDL	mg/L Unit	La	b S	Sample ID): 680-77213-9
Dissolved Organic Carbon Client Sample ID: 1Q12 SU No Detections Client Sample ID: GWE-4D	PP Trip Blank			MDL		La	b S b S	Sample ID): 680-77213-9): 680-77254-
Dissolved Organic Carbon Client Sample ID: 1Q12 SU No Detections Client Sample ID: GWE-4D Analyte Chlorobenzene	PP Trip Blank -0212 Result		RL	MDL	Unit	La Dil Fac	b S	Sample ID Sample ID): 680-77213-): 680-77254- Prep Type
Dissolved Organic Carbon Client Sample ID: 1Q12 SU No Detections Client Sample ID: GWE-4D Analyte Chlorobenzene	-0212 Result		RL 10	MDL	Unit ug/L	La Dil Fac	b S	Sample ID Sample ID Method 8260B	Prep Type Total/NA Total/NA
Dissolved Organic Carbon Client Sample ID: 1Q12 SU No Detections Client Sample ID: GWE-4D Analyte Chlorobenzene Methane	-0212 Result 640 1000		RL 10 0.58	MDL	Unit ug/L ug/L	La Dil Fac 10 1	b S	Sample ID Sample ID Method 8260B RSK-175	9: 680-77213-3 9: 680-77254- Prep Type Total/NA Total/NA Total Recover
Dissolved Organic Carbon Client Sample ID: 1Q12 SU No Detections Client Sample ID: GWE-4D Analyte Chlorobenzene Methane Iron	-0212 -0212 -020 -0212 -020 -0212 -020 -0		RL 10 0.58 0.050	MDL	Unit ug/L ug/L mg/L	La Dil Fac 10 1	b S	Sample IC Sample IC Method 8260B RSK-175 6010B	9: 680-77213-3 9: 680-77254- Prep Type Total/NA Total/NA Total Recover
Dissolved Organic Carbon Client Sample ID: 1Q12 SU No Detections Client Sample ID: GWE-4D Analyte Chlorobenzene Methane Iron Manganese	-0212 -0212		RL 10 0.58 0.050 0.010	MDL	Unit ug/L ug/L mg/L mg/L	La Dil Fac 10 1 1	b S	Sample IC Sample IC Method 8260B RSK-175 6010B 6010B	2: 680-77213-3 2: 680-77254-7 Prep Type Total/NA Total Recover Total Recover
Dissolved Organic Carbon Client Sample ID: 1Q12 SU No Detections Client Sample ID: GWE-4D Analyte Chlorobenzene Methane Iron Manganese Chloride	-0212 -0212 -0212 -0214 -040 -0		RL 10 0.58 0.050 0.010 2.0	MDL	Unit ug/L ug/L mg/L mg/L mg/L	La Dil Fac 10 1 1 1 2	b S	Sample IC Sample IC Method 8260B RSK-175 6010B 6010B 6325.2	Prep Type Total/NA Total Recover Total/NA Total Recover Total/NA
Dissolved Organic Carbon Client Sample ID: 1Q12 SU No Detections Client Sample ID: GWE-4D Analyte Chlorobenzene Methane Iron Manganese Chloride Sulfate	PP Trip Blank -0212 Result 640 1000 14 6.5 170 830 5.1		RL 10 0.58 0.050 0.010 2.0 250		Unit ug/L ug/L mg/L mg/L mg/L mg/L	La Dil Fac 10 1 1 2 50	b S	Sample IC Sample IC Method 8260B RSK-175 6010B 6010B 325.2	Prep Type Total/NA Total Recover Total/NA Total Recover Total/NA Total/NA
Dissolved Organic Carbon Client Sample ID: 1Q12 SU No Detections Client Sample ID: GWE-4D Analyte Chlorobenzene Methane Iron Manganese Chloride Sulfate Total Organic Carbon	PP Trip Blank -0212 Result 640 1000 14 6.5 170 830 5.1	Qualifier	RL 10 0.58 0.050 0.010 2.0 250 1.0		Unit ug/L ug/L mg/L mg/L mg/L mg/L mg/L	La Dil Fac 10 1 1 2 50 1	b S	Sample IC Sample IC Method 8260B RSK-175 6010B 6010B 325.2 375.4 415.1	Prep Type Total/NA Total Recover. Total Recover. Total/NA Total/NA Total/NA Total/NA Total/NA Total/NA
Dissolved Organic Carbon Client Sample ID: 1Q12 SU No Detections Client Sample ID: GWE-4D Analyte Chlorobenzene Methane Iron Manganese Chloride Sulfate Total Organic Carbon Analyte Alkalinity	PP Trip Blank -0212 Result 640 1000 14 6.5 170 830 5.1 Result	Qualifier	RL 10 0.58 0.050 0.010 2.0 250 1.0		Unit ug/L ug/L mg/L mg/L mg/L mg/L mg/L mg/L	La Dil Fac 10 1 1 2 50 1 Dil Fac	b S	Sample IC Sample IC Method 8260B RSK-175 6010B 6010B 325.2 375.4 415.1 Method	Prep Type Total/NA Total Recover Total/NA Total/NA Total/NA Total/NA Total/NA Total/NA Total/NA Total/NA
Dissolved Organic Carbon Client Sample ID: 1Q12 SU No Detections Client Sample ID: GWE-4D Analyte Chlorobenzene Methane Iron Manganese Chloride Sulfate Total Organic Carbon Analyte Alkalinity Carbon Dioxide, Free	PP Trip Blank -0212 Result 640 1000 14 6.5 170 830 5.1 Result 400 93	Qualifier	RL 10 0.58 0.050 0.010 2.0 250 1.0 RL 5.0		Unit ug/L ug/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	Dil Fac 10 1 1 2 50 1 Dil Fac 1	b S	Sample IC Sample IC Method 8260B RSK-175 6010B 6010B 325.2 375.4 415.1 Method 310.1	Prep Type Total/NA Total/NA Total/NA Total/NA Total/NA Total/NA Total/NA Total/NA Total/NA Total/NA Total/NA Prep Type Total/NA Total/NA
Dissolved Organic Carbon Client Sample ID: 1Q12 SU No Detections Client Sample ID: GWE-4D Analyte Chlorobenzene Methane Iron Manganese Chloride Sulfate Total Organic Carbon Analyte Alkalinity Carbon Dioxide, Free	PP Trip Blank -0212 Result 640 1000 14 6.5 170 830 5.1 Result 400 93	Qualifier	RL 10 0.58 0.050 0.010 2.0 250 1.0 RL 5.0		Unit ug/L ug/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	Dil Fac 10 1 1 2 50 1 Dil Fac 1	b S	Sample IC Sample IC Method 8260B RSK-175 6010B 6010B 325.2 375.4 415.1 Method 310.1	Prep Type Total/NA Total Recover Total/NA Total/NA Total/NA Total/NA Total/NA Total/NA Total/NA Total/NA Total/NA Prep Type Total/NA
Dissolved Organic Carbon Client Sample ID: 1Q12 SU No Detections Client Sample ID: GWE-4D Analyte Chlorobenzene Methane Iron Manganese Chloride Sulfate Total Organic Carbon Analyte	PP Trip Blank -0212 Result 640 1000 14 6.5 170 830 5.1 Result 400 93	Qualifier	RL 10 0.58 0.050 0.010 2.0 250 1.0 RL 5.0 5.0	RL	Unit ug/L ug/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	La Dil Fac 10 1 1 2 50 1 Dil Fac 1 La	b S	Sample ID Sample ID Method 8260B RSK-175 6010B 6010B 325.2 375.4 415.1 Method 310.1 310.1	Prep Type Total/NA Total/NA Total/NA Total/NA Total/NA Total/NA Total/NA Total/NA Total/NA Total/NA Total/NA Prep Type Total/NA Total/NA Total/NA Octal/NA Total/NA
Dissolved Organic Carbon Client Sample ID: 1Q12 SU No Detections Client Sample ID: GWE-4D Analyte Chlorobenzene Methane Iron Manganese Chloride Sulfate Total Organic Carbon Analyte Alkalinity Carbon Dioxide, Free Client Sample ID: GWE-4D Analyte	PP Trip Blank -0212 Result 640 1000 14 6.5 170 830 5.1 Result 400 93 -F(0.2)-0212 Result	Qualifier	RL 10 0.58 0.050 0.010 2.0 250 1.0 RL 5.0 5.0	RL	Unit ug/L ug/L mg/L mg/L mg/L mg/L mg/L mg/L Unit mg/L	La Dil Fac 10 1 1 2 50 1 Dil Fac 1 Dil Fac	b S D II	Sample ID Sample ID Method 8260B RSK-175 6010B 6010B 325.2 375.4 415.1 Method 310.1 310.1 Sample ID	Prep Type Total/NA Total/NA Total/NA Total/NA Total/NA Total/NA Total/NA Total/NA Total/NA Total/NA Prep Type Total/NA Total/NA Prep Type Total/NA Total/NA Total/NA
Dissolved Organic Carbon Client Sample ID: 1Q12 SU No Detections Client Sample ID: GWE-4D Analyte Chlorobenzene Methane Iron Manganese Chloride Sulfate Total Organic Carbon Analyte Alkalinity Carbon Dioxide, Free Client Sample ID: GWE-4D Analyte Iron, Dissolved	PP Trip Blank -0212 Result 640 1000 14 6.5 170 830 5.1 Result 400 93 -F(0.2)-0212 Result 14 6.6	Qualifier	RL 10 0.58 0.050 0.010 2.0 250 1.0 RL 5.0 5.0	RL	Unit ug/L ug/L mg/L mg/L mg/L mg/L mg/L Unit mg/L	La Dil Fac 10 1 1 2 50 1 Dil Fac 1 Dil Fac 1 1	b S D I	Sample IC Sample IC Method 8260B RSK-175 6010B 6010B 325.2 375.4 415.1 Method 310.1 Sample IC Method 6010B 6010B	Prep Type Total/NA Total/NA Total/NA Total/NA Total/NA Total/NA Total/NA Total/NA Total/NA Prep Type Total/NA Total/NA Prep Type Total/NA Total/NA Total/NA Total/NA Total/NA Total/NA
Dissolved Organic Carbon Client Sample ID: 1Q12 SU No Detections Client Sample ID: GWE-4D Analyte Chlorobenzene Methane Iron Manganese Chloride Sulfate Total Organic Carbon Analyte Alkalinity Carbon Dioxide, Free Client Sample ID: GWE-4D Analyte Iron, Dissolved Manganese, Dissolved	PP Trip Blank -0212 Result 640 1000 14 6.5 170 830 5.1 Result 400 93 -F(0.2)-0212 Result 14 6.6	Qualifier	RL 10 0.58 0.050 0.010 2.0 250 1.0 RL 5.0 5.0	RL	Unit ug/L ug/L mg/L mg/L mg/L mg/L Unit mg/L mg/L mg/L mg/L mg/L	La Dil Fac 10 1 1 2 50 1 Dil Fac 1 Dil Fac 1 1	b S D	Sample IC Sample IC Method 8260B RSK-175 6010B 6010B 325.2 375.4 415.1 Method 310.1 Sample IC Method 6010B 6010B	Prep Type Total/NA Total Recover Total/NA Total/NA Total/NA Total/NA Total/NA Total/NA Prep Type Total/NA Total/NA Prep Type Total/NA Total/NA Total/NA Total/NA Total/NA Total/NA Total/NA Total/NA Total/NA

Client: Solutia Inc.

Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

TestAmerica Job ID: 680-77213-1

	И-0212 - EB): 680-77254-4
No Detections									
Client Sample ID: GWE-4	Л-0212					l.á	ab	Sample ID): 680-77 <mark>2</mark> 54-5
Analyte	Result	Qualifier	RL	MDL	Unit	Dil Fac	D	Method	Prep Type
Chlorobenzene	100		1.0		ug/L	1	_	8260B	Total/NA
Methane	35		0.58		ug/L	1		RSK-175	Total/NA
Iron	14		0.050		mg/L	1		6010B	Total Recovera
Manganese	5.4		0.010		mg/L	1		6010B	Total Recovera
Chloride	420		5.0		mg/L	5		325.2	Total/NA
Sulfate	610		100		mg/L	20		375.4	Total/NA
Total Organic Carbon	2.1		1.0		mg/L	1		415.1	Total/NA
Analyte	Result	Qualifier	RL	RL	Unit	Dil Fac	D	Method	Prep Type
Alkalinity	380		5.0	_	mg/L	1	_	310.1	Total/NA
Carbon Dioxide, Free	51		5.0		mg/L	1		310.1	Total/NA
Client Sample ID: GWE-4M	Л-F(0.2)-0212					Lá	ab	Sample ID	: 680-77254-6
Analyte	Result	Qualifier	RL	MDL	Unit	Dil Fac	D	Method	Prep Type
Iron, Dissolved	14	Qualifici	0.050		mg/L		_	6010B	Dissolved
Manganese, Dissolved	5.5		0.010		mg/L	1		6010B	Dissolved
	0040						L	01- 10	
Client Sample ID: GWE-4S)-UZ1Z) CIE	sample in	: 680-77254-7
Analyte		Qualifier	RL	MDL	Unit	Dil Fac	D	Method	Prep Type
Methane	3.1		0:58		ug/L	1		RSK-175	Total/NA
Manganese	0.65		0.010		mg/L	1		6010B	Total Recovera
Chloride	23		1.0		mg/L	1		325.2	Total/NA
Sulfate	75		25		mg/L	5		375.4	Total/NA
Total Organic Carbon	1.0		1.0		mg/L	1		415.1	Total/NA
Analyte	Result	Qualifier	RL	RL	Unit	Dil Fac	D	Method	Prep Type
Alkalinity	370		5.0		mg/L	1	-	310.1	Total/NA
Carbon Dioxide, Free	26		5.0		mg/L	1		310.1	Total/NA
Client Sample ID: GWE-4S	5-F(0.2)-0212					Lä	ıb	Sample ID	: 680-77254-8
Analyte	Result	Qualifier	RL	MDL	Unit	Dil Fac	D	Method	Prep Type
Manganese, Dissolved	0.63		0.010		mg/L	1	_	6010B	Dissolved
Client Sample ID: GWE-2D)-0212					La	ıb	Sample ID	: 680-77254-9
Analyte	Result	Qualifier	RL	MDL	Unit	Dil Fac	D	Method	Prep Type
Chlorobenzene	5.3		1.0		ug/L	1	_	8260B	Total/NA
Methane	1.3		0.58		ug/L	1		RSK-175	Total/NA
Iron	19		0.050		mg/L	1		6010B	Total Recovera
Manganese	0.48		0.010		mg/L	1		6010B	Total Recovera
Chloride	96		1.0		mg/L	1		325.2	Total/NA
Sulfate	350		50		mg/L	10		375.4	Total/NA
Total Organic Carbon	3.4		1.0		mg/L	1		415.1	Total/NA
Analyte		Qualifier	RL	RΙ	Unit	Dil Fac	D	Method	Prep Type
Alkalinity	440	Guunnet	5.0		mg/L	1	_	310.1	Total/NA
/ maining	740		0.0		mg/L			0.10.1	i otali NA

Client: Solutia Inc.

Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

TestAmerica Job ID: 680-77213-1

SDG: KPS073

Client Sample ID: GWE-2D-F(0.2)-0212					Lal	Lab Sample ID: 680-7			
Analyte	Result Qualifier	RL	MDL	Unit	Dil Fac	D	Method	Prep Type	
Iron, Dissolved	17	0.050		mg/L	1		6010B	Dissolved	
Manganese, Dissolved	0.44	0.010		mg/L	1		6010B	Dissolved	
Client Sample ID: 1Q12 St	JPP Trìp Blank #3				Lal	b S	ample ID:	680-77254-11	

No Detections

Client Sample Results

Client: Solutia Inc.

Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

TestAmerica Job ID: 680-77213-1

SDG: KPS073

Client Sample ID: GWE-3M-0212 Lab Sample ID: 680-77213-1

Date Collected: 02/27/12 09:35

Matrix: Water

Method: 8260B - Volatile Orga Analyte		(GC/MS) Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dìl Fac
Benzene	1.0	U	1.0		ug/L			03/05/12 19:58	1
Chlorobenzene	1.0	U	1.0		ug/L			03/05/12 19:58	1
1,2-Dichlorobenzene	• 1.0	U	1.0		ug/L			03/05/12 19:58	1
1,3-Dichlorobenzene	1.0	U	1.0		ug/L			03/05/12 19:58	1
1,4-Dichlorobenzene	1.0	U	1.0		ug/L			03/05/12 19:58	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
4-Bromofluorobenzene	105		70 - 130					03/05/12 19:58	1
Dibromofluoromethane	91		70 - 130					03/05/12 19:58	1
Toluene-d8 (Surr)	92		70 - 130					03/05/12 19:58	1
Method: RSK-175 - Dissolved (Gases (GC)								
Analyte		Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Ethane	1,1	U	1.1		ug/L			03/07/12 15:15	1
Ethylene	1.0	U	1.0		ug/L			03/07/12 15:15	1
Methane	41		0,58		ug/L			03/07/12 15:15	1
Method: 6010B - Metals (ICP) -									
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Iron	34		0.050		mg/L		02/29/12 11:40	03/02/12 14:48	1
Manganese	1.6		0.010		mg/L		02/29/12 11:40	03/02/12 14:48	1
General Chemistry									
Analyte		Qualifier	RL	MDL		D	Prepared	Analyzed	Dil Fac
Chloride	150		2.0		mg/L			03/06/12 15:15	2
Nitrate as N	0.050	U	0.050		mg/L			02/28/12 15:12	1
Sulfate	90		25		mg/L			03/01/12 12:15	5
Total Organic Carbon	7.3		1.0		mg/L			02/29/12 18:26	1
Analyte	Result	Qualifier	RL	RL	Unit	D	Prepared	Analyzed	Dil Fac
Alkalinity	700		5.0		mg/L			02/28/12 17:17	1
Carbon Dioxide, Free	78		5.0		mg/L			02/28/12 17:17	1

Client Sample Results

Client: Solutia Inc.

Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

TestAmerica Job ID: 680-77213-1

SDG: KPS073

Client Sample ID: GWE-3M-F(0.2)-0212

Date Collected: 02/27/12 09:35 Date Received: 02/28/12 09:05

Lab Sample ID: 680-77213-2

Matrix: Water

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Iron, Dissolved	35		0.050		mg/L		02/29/12 11:40	03/02/12 15:21	1
Manganese, Dissolved	1.7		0.010		mg/L		02/29/12 11:40	03/02/12 15:21	1
- General Chemistry - Dissolved									
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Dissolved Organic Carbon	7.5		1.0		mg/L			02/29/12 22:04	1

Client Sample Results

Client: Solutia Inc.

Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

TestAmerica Job ID: 680-77213-1

SDG: KPS073

Client Sample ID: GWE-3S-0212

Date Collected: 02/27/12 10:45 Date Received: 02/28/12 09:05 Lab Sample ID: 680-77213-3

Matrix: Water

Analyte	anic Compounds Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Benzene	1.0	U	1.0		ug/L			03/05/12 19:34	1
Chlorobenzene	1.0	U	1.0		ug/L			03/05/12 19:34	1
1,2-Dichlorobenzene	1.0	U	1.0		ug/L			03/05/12 19:34	1
1,3-Dichlorobenzene	1.0	U	1.0		ug/L			03/05/12 19:34	1
1,4-Dichlorobenzene	1.0	U	1.0		ug/L			03/05/12 19:34	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
4-Bromofluorobenzene	105		70 - 130					03/05/12 19:34	
Dibromofluoromethane	87		70 - 130					03/05/12 19:34	1
Toluene-d8 (Surr)	93		70 - 130					03/05/12 19:34	1
Method: RSK-175 - Dissolved	I Gases (GC)				,				
Analyte	` '	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Ethane	1.1	U	1.1		ug/L			03/07/12 15:28	1
Ethylene	1.0	U	1.0		ug/L			03/07/12 15:28	1
Methane	410		0.58		ug/L			03/07/12 15:28	1
	- Total Recoverab	ıle							
Method: 6010B - Metals (ICP)		le Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Method: 6010B - Metals (ICP) Analyte			RL 0.050	MDL	Unit mg/L	D	Prepared 02/29/12 11:40	Analyzed 03/02/12 15:26	Dil Fac
Method: 6010B - Metals (ICP) Analyte	Result			MDL —		<u>D</u>			
Method: 6010B - Metals (ICP) Analyte Iron Manganese	Result 22		0.050	MDL	mg/L	D	02/29/12 11:40	03/02/12 15:26	1
Method: 6010B - Metals (ICP) Analyte Iron Manganese General Chemistry	Result 22 2.7		0.050	MDL	mg/L mg/L	<u>D</u>	02/29/12 11:40	03/02/12 15:26	1
Method: 6010B - Metals (ICP) Analyte Iron	Result 22 2.7	Qualifier	0.050 0.010		mg/L mg/L		02/29/12 11:40 02/29/12 11:40	03/02/12 15:26 03/02/12 15:26	1 1 Dil Fac
Method: 6010B - Metals (ICP) Analyte Iron Manganese General Chemistry Analyte	Result 22 2.7 Result	Qualifier	0.050 0.010 RL		mg/L mg/L Unit		02/29/12 11:40 02/29/12 11:40	03/02/12 15:26 03/02/12 15:26 Analyzed	1 1 Dil Fac
Method: 6010B - Metals (ICP) Analyte Iron Manganese General Chemistry Analyte Chloride Nitrate as N	Result	Qualifier Qualifier U	0.050 0.010 RL 1.0		mg/L mg/L Unit mg/L		02/29/12 11:40 02/29/12 11:40	03/02/12 15:26 03/02/12 15:26 Analyzed 03/06/12 14:53	1 1 Dil Fac
Method: 6010B - Metals (ICP) Analyte Iron Manganese General Chemistry Analyte Chloride Nitrate as N Sulfate	Result 22 2.7 Result 65 0.050	Qualifier Qualifier U	0.050 0.010 RL 1.0 0.050		mg/L mg/L Unit mg/L mg/L		02/29/12 11:40 02/29/12 11:40	03/02/12 15:26 03/02/12 15:26 Analyzed 03/06/12 14:53 02/28/12 15:13	1 1 Dil Fac
Method: 6010B - Metals (ICP) Analyte Iron Manganese General Chemistry Analyte Chloride	Result Result 65 0.050 5.0 19	Qualifier Qualifier U	0.050 0.010 RL 1.0 0.050 5.0	MDL	mg/L mg/L Unit mg/L mg/L mg/L		02/29/12 11:40 02/29/12 11:40	03/02/12 15:26 03/02/12 15:26 Analyzed 03/06/12 14:53 02/28/12 15:13 03/01/12 10:47	1 Dil Fac
Method: 6010B - Metals (ICP) Analyte Iron Manganese General Chemistry Analyte Chloride Nitrate as N Sulfate Total Organic Carbon	Result Result 65 0.050 5.0 19	Qualifier Qualifier U U	0.050 0.010 RL 1.0 0.050 5.0 1.0	MDL	mg/L mg/L Unit mg/L mg/L mg/L mg/L	D	02/29/12 11:40 02/29/12 11:40 Prepared	03/02/12 15:26 03/02/12 15:26 Analyzed 03/06/12 14:53 02/28/12 15:13 03/01/12 10:47 02/29/12 18:43	1 1 Dil Fac

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TestAmerica Savannah

Client: Solutia Inc.

Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

TestAmerica Job ID: 680-77213-1

SDG: KPS073

Client Sample ID: GWE-3S-F(0.2)-0212

Date Collected: 02/27/12 10:45

Lab Sample ID: 680-77213-4 Matrix: Water

Date Received: 02/28/12 09:05

Analyte	Result	Qualifier	RL	MDL	Unit	Đ	Prepared	Analyzed	Dil Fac
Iron, Dissolved	26		0.050		mg/L		02/29/12 11:40	03/02/12 15:30	
Manganese, Dissolved	2.8		0.010		mg/L		02/29/12 11:40	03/02/12 15:30	•
General Chemistry - Dissolved									
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Dissolved Organic Carbon	18		1.0		mg/L			02/29/12 22:56	1

Client: Solutia Inc.

Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

TestAmerica Job ID: 680-77213-1

SDG: KPS073

Client Sample ID: GWE-5M-0212

Date Collected: 02/27/12 13:10 Date Received: 02/28/12 09:05

Lab Sample ID: 680-77213-5

Matrix: Water

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Benzene	1.0	U	1.0		ug/L			03/05/12 19:12	1
Chlorobenzene	1.0	U	1.0		ug/L			03/05/12 19:12	1
1,2-Dichlorobenzene	1.0	U	1.0		ug/L			03/05/12 19:12	1
1,3-Dichlorobenzene	1.0	U	1.0		ug/L			03/05/12 19:12	1
1,4-Dichlorobenzene	1.0	U	1.0		ug/L			03/05/12 19:12	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
4-Bromofluorobenzene	106		70 - 130					03/05/12 19:12	1
Dibromofluoromethane	90		70 - 130					03/05/12 19:12	1
Toluene-d8 (Surr)	93		70 - 130					03/05/12 19:12	1
Method: RSK-175 - Dissolve	d Gases (GC)								
Analyte	, ,	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Ethane	1.1	U	1.1		ug/L			03/07/12 15:41	1
Ethylene	1.0	U	1.0		ug/L			03/07/12 15:41	1
Methane	18		0.58		ug/L			03/07/12 15:41	1
			3.00						
		ile	5.00						
Method: 6010B - Metals (ICP Analyte) - Total Recoverab	le Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
: Method: 6010B - Metals (ICP) - Total Recoverab			MDL	Unit mg/L	D	Prepared 02/29/12 11:40	Analyzed 03/02/12 15:35	Dil Fac
Method: 6010B - Metals (ICP Analyte) - Total Recoverab Result		RL	MDL		D			
Method: 6010B - Metals (ICP Analyte Iron Manganese) - Total Recoverable Result		RL 0.050	MDL	mg/L	D	02/29/12 11:40	03/02/12 15:35	1
Method: 6010B - Metals (ICP Analyte Iron) - Total Recoverab Result 24 1.3		RL 0.050	-	mg/L	D D	02/29/12 11:40	03/02/12 15:35	1
Method: 6010B - Metals (ICP Analyte Iron Manganese General Chemistry) - Total Recoverab Result 24 1.3	Qualifier	RL 0.050 0.010	-	mg/L mg/L		02/29/12 11:40 02/29/12 11:40	03/02/12 15:35 03/02/12 15:35	1
Method: 6010B - Metals (ICP Analyte Iron Manganese General Chemistry Analyte) - Total Recoverab Result 24 1.3	Qualifier	RL 0.050 0.010	-	mg/L mg/L Unit		02/29/12 11:40 02/29/12 11:40	03/02/12 15:35 03/02/12 15:35 Analyzed	1 1 Dil Fac
Method: 6010B - Metals (ICP Analyte Iron Manganese General Chemistry Analyte Chloride Nitrate as N) - Total Recoverab Result 24 1.3 Result 84	Qualifier	RL 0.050 0.010 RL 1.0	-	mg/L mg/L Unit mg/L		02/29/12 11:40 02/29/12 11:40	03/02/12 15:35 03/02/12 15:35 Analyzed 03/06/12 14:53	Dil Fac
Method: 6010B - Metals (ICP Analyte Iron Manganese General Chemistry Analyte Chloride	Columbia	Qualifier	RL 0.050 0.010 RL 1.0 0.050	-	mg/L mg/L Unit mg/L mg/L		02/29/12 11:40 02/29/12 11:40	03/02/12 15:35 03/02/12 15:35 Analyzed 03/06/12 14:53 02/28/12 16:41	1 1 Dil Fac
Method: 6010B - Metals (ICP Analyte Iron Manganese General Chemistry Analyte Chloride Nitrate as N Sulfate Total Organic Carbon	Total Recoverable Result	Qualifier	RL 0.050 0.010 RL 1.0 0.050 25	MDL	mg/L mg/L Unit mg/L mg/L mg/L		02/29/12 11:40 02/29/12 11:40	03/02/12 15:35 03/02/12 15:35 Analyzed 03/06/12 14:53 02/28/12 16:41 03/01/12 12:15	1 1 Dil Fac 1 1 1 5
Method: 6010B - Metals (ICP Analyte Iron Manganese General Chemistry Analyte Chloride Nitrate as N Sulfate	Total Recoverable Result	Qualifier Qualifier	RL 0.050 0.010 RL 1.0 0.050 25 1.0	MDL	mg/L mg/L Unit mg/L mg/L mg/L mg/L	D	02/29/12 11:40 02/29/12 11:40 Prepared	03/02/12 15:35 03/02/12 15:35 Analyzed 03/06/12 14:53 02/28/12 16:41 03/01/12 12:15 02/29/12 18:59	1 1 Dil Fac 1 5 1

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Client: Solutia Inc.

Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

TestAmerica Job ID: 680-77213-1

SDG: KPS073

Client Sample ID: GWE-5M-F(0.2)-0212

Lab Sample ID: 680-77213-6

02/29/12 23:12

Date Collected: 02/27/12 13:10 Date Received: 02/28/12 09:05

Dissolved Organic Carbon

Matrix: Water

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Iron, Dissolved	24		0.050		mg/L		02/29/12 11:40	03/02/12 15:40	
Manganese, Dissolved	1.3		0.010		mg/L		02/29/12 11:40	03/02/12 15:40	1
General Chemistry - Dissolved									
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac

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Client: Solutia Inc.

Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

TestAmerica Job ID: 680-77213-1

SDG: KPS073

Client Sample ID: GWE-5S-0212

Lab Sample ID: 680-77213-7

Date Collected: 02/27/12 15:00 Date Received: 02/28/12 09:05 Matrix: Water

Method: 8260B - Volatile Or	•	(GC/MS) Qualifier	DI.	MAD.	1114	_	Durana		
Analyte Benzene	1.0		1.0	IVIDL	Unit ug/L	D	Prepared	Analyzed 03/05/12 18:49	Dil Fa
Chlorobenzene	1.0	U	1.0					03/05/12 18:49	•
		U	1.0		ug/L				
1,2-Dichlorobenzene		-			ug/L			03/05/12 18:49	
1,3-Dichlorobenzene	1.0		1.0		ug/L			03/05/12 18:49	•
1,4-Dichlorobenzene	1.0	U	1.0		ug/L			03/05/12 18:49	
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fa
4-Bromofluorobenzene	107	_	70 - 130					03/05/12 18:49	
Dibromofluoromethane	91		70 - 130					03/05/12 18:49	
Toluene-d8 (Surr)	92		70 - 130					03/05/12 18:49	
Method: RSK-175 - Dissolve	od Gases (GC)								
Analyte		Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fa
Ethane	1.1	U	1.1		ug/L			03/07/12 15:54	
Ethylene	1.0	U	1.0		ug/L			03/07/12 15:54	
Methane	0.59		0.58		ug/L			03/07/12 15:54	,
Method: 6010B - Metals (ICF	P) - Total Recoverab	ıle							
Analyte	·	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Iron	0.29		0.050		mg/L		02/29/12 11:40	03/02/12 15:44	
Manganese	0.52		0.010		mg/L		02/29/12 11:40	03/02/12 15:44	1
General Chemistry									
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Chloride	38		1.0		mg/L			03/06/12 14:53	1
Nitrate as N	5.8		0.25		mg/L			02/28/12 15:48	5
Sulfate	110		25		mg/L			03/01/12 12:19	5
Total Organic Carbon	3.0		1.0		mg/L			02/29/12 19:47	1
Analyte	Result	Qualifier	RL	RL	Unit	D	Prepared	Analyzed	Dil Fac
Alkalinity	580		5.0		mg/L			02/28/12 17:51	1
Carbon Dioxide, Free	62		5.0		mg/L			02/28/12 17:51	1

"APR 1 2 2012 & ~ ~

Client: Solutia Inc.

Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

TestAmerica Job ID: 680-77213-1

SDG: KPS073

Client Sample ID: GWE-5S-F(0.2)-0212

Date Collected: 02/27/12 15:00 Date Received: 02/28/12 09:05 Lab Sample ID: 680-77213-8

Matrix: Water

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Iron, Dissolved	0.15		0.050		mg/L		02/29/12 11:40	03/02/12 15:49	1
Manganese, Dissolved	0.52		0.010		mg/L		02/29/12 11:40	03/02/12 15:49	1
General Chemistry - Dissolved									
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Dissolved Organic Carbon	3.4		1.0		mg/L			02/29/12 23:29	1

APR 1 2 2012

TestAmerica Savannah

Client: Solutia Inc.

Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

TestAmerica Job ID: 680-77213-1

SDG: KPS073

Client Sample ID: 1Q12 SUPP Trip Blank #2

Lab Sample ID: 680-77213-9

Date Collected: 02/27/12 00:00 Date Received: 02/28/12 09:05 Mairix: Water

Analyte	Result	Qualifier	RL	MDL Unit	D	Prepared	Analyzed	Dil Fac
Benzene	1.0	U	1.0	ug/L			03/05/12 14:34	1
Chlorobenzene	1.0	U	1.0	ug/L			03/05/12 14:34	1
1,2-Dichlorobenzene	1.0	U	1.0	ug/L			03/05/12 14:34	1
1,3-Dichlorobenzene	1.0	U	1.0	ug/L			03/05/12 14:34	1
1,4-Dichlorobenzene	1.0	U	1.0	ug/L			03/05/12 14:34	1
Surrogate	%Recovery	Qualifier	Limits			Prepared	Analyzed	Dil Fac
4-Bromofluorobenzene	106		70 - 130				03/05/12 14:34	
Dibromofluoromethane	89		70 - 130				03/05/12 14:34	1
Toluene-d8 (Surr)	94		70 - 130				03/05/12 14:34	1

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Client: Solutia Inc.

Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

TestAmerica Job ID: 680-77213-1

SDG: KPS073

Client Sample ID: GWE-4D-0212

Date Collected: 02/28/12 10:50 Date Received: 02/29/12 09:57 Lab Sample ID: 680-77254-1

Matrix: Water

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Benzene	10	U	. 10		ug/L			03/13/12 12:59	10
Chlorobenzene	640		10		ug/L			03/13/12 12:59	10
1,2-Dichlorobenzene	10	U	10		ug/L			03/13/12 12:59	10
1,3-Dichlorobenzene	10	U	10		ug/L			03/13/12 12:59	10
1,4-Dichlorobenzene	10	U	10		ug/L			03/13/12 12:59	10
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
4-Bromofluorobenzene	104		70 - 130					03/13/12 12:59	10
Dibromofluoromethane	90		70 - 130					03/13/12 12:59	10
Toluene-d8 (Surr)	103		70 - 130					03/13/12 12:59	10
Method: RSK-175 - Dissolve	d Gases (GC)								
Analyte		Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Ethane	1.1	Ū	1.1		ug/L			03/07/12 16:07	1
Ethylene	1.0	U	1.0		ug/L			03/07/12 16:07	1
Methane	1000		0.58		ug/L			03/07/12 16:07	1
) Tatal Dagarranah	do							
Method: 6010R - Metals (ICP									
•	•	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Method: 6010B - Metals (ICP Analyte Iron	•		RL 0.050	MDL		D	Prepared 02/29/12 14:53	Analyzed 03/02/12 16:03	Dil Fac
•	Result			MDL	mg/L mg/L	D			
Analyte Iron Manganese	Result 14		0.050	MDL	mg/L	D	02/29/12 14:53	03/02/12 16:03	1
Analyte Iron Manganese General Chemistry	Result 14 6.5		0.050	MDL	mg/L mg/L	D D	02/29/12 14:53 02/29/12 14:53	03/02/12 16:03 03/02/12 16:03	1
Analyte Iron Manganese	Result 14 6.5	Qualifier	0.050 0.010		mg/L mg/L	-	02/29/12 14:53	03/02/12 16:03	1 1 Dil Fac
Analyte Iron Manganese General Chemistry Analyte	Result 14 6.5 Result	Qualifier Qualifier	0.050 0.010 RL		mg/L mg/L Unit	-	02/29/12 14:53 02/29/12 14:53	03/02/12 16:03 03/02/12 16:03 Analyzed	1 1 Dil Fac
Analyte Iron Manganese General Chemistry Analyte Chloride Nitrate as N	Result 14 6.5 Result 170	Qualifier Qualifier	0.050 0.010 RL 2.0		mg/L mg/L Unit mg/L	-	02/29/12 14:53 02/29/12 14:53	03/02/12 16:03 03/02/12 16:03 Analyzed 03/06/12 15:16	1 1 Dil Fac 2 1
Analyte Iron Manganese General Chemistry Analyte Chloride Nitrate as N Sulfate	Result 14 6.5 Result 170 0.050	Qualifier Qualifier	0.050 0.010 RL 2.0 0.050		mg/L mg/L Unit mg/L mg/L	-	02/29/12 14:53 02/29/12 14:53	03/02/12 16:03 03/02/12 16:03 Analyzed 03/06/12 15:16 02/29/12 15:05	1 1 Dil Fac 2 1 500
Analyte Iron Manganese General Chemistry Analyte Chloride	Result 14 6.5 Result 170 0.050 830 5.1	Qualifier Qualifier	0.050 0.010 RL 2.0 0.050 250	MDL	mg/L mg/L Unit mg/L mg/L mg/L	-	02/29/12 14:53 02/29/12 14:53	03/02/12 16:03 03/02/12 16:03 Analyzed 03/06/12 15:16 02/29/12 15:05 03/01/12 13:15	Dil Fac 2 1 50
Analyte Iron Manganese General Chemistry Analyte Chloride Nitrate as N Sulfate Total Organic Carbon	Result 14 6.5 Result 170 0.050 830 5.1	Qualifier Qualifier U	0.050 0.010 RL 2.0 0.050 250 1.0	MDL	mg/L mg/L Unit mg/L mg/L mg/L mg/L	D	02/29/12 14:53 02/29/12 14:53 Prepared	03/02/12 16:03 03/02/12 16:03 03/02/12 16:03 Analyzed 03/06/12 15:16 02/29/12 15:05 03/01/12 13:15 03/02/12 14:27	1 1 Dil Fac 2 1 50

APR 1 2 2012

Client: Solutia Inc.

Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

TestAmerica Job ID: 680-77213-1

SDG: KPS073

Client Sample ID: GWE-4D-F(0.2)-0212

Lab Sample ID: 680-77254-2

Date Collected: 02/28/12 10:50 Date Received: 02/29/12 09:57

Matrix: Water

Method: 6010B - Metals (ICP) -	· Dissolved						
Analyte	Result Qualifier	RL	MDL Unit	D	Prepared	Analyzed	Dil Fac
Iron, Dissolved	14	0.050	mg/L		02/29/12 14:53	03/02/12 16:08	1
Manganese, Dissolved	6.6	0.010	mg/L		02/29/12 14:53	03/02/12 16:08	1

APR 1 2 2012

TestAmerica Savannah

Client: Solutia Inc.

Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

TestAmerica Job ID: 680-77213-1

SDG: KPS073

Client Sample ID: GWE-4D-0212-AD

Lab Sample ID: 680-77254-3

Date Collected: 02/28/12 10:50 Date Received: 02/29/12 09:57 Matrix: Water

Analyte	Result	Qualifier	RL	MDL Unit	D	Prepared	Analyzed	Dil Fa
Benzene	10	U	10	ug/L			03/13/12 13:19	10
Chlorobenzene	620		10	ug/L			03/13/12 13:19	10
1,2-Dichlorobenzene	10	U	10	ug/L			03/13/12 13:19	10
1,3-Dichlorobenzene	10	U	10	ug/L			03/13/12 13:19	10
1,4-Dichlorobenzene	10	U	10	ug/L			03/13/12 13:19	10
Surrogate	%Recovery	Qualifier	Limits			Prepared	Analyzed	Dil Fac
4-Bromofluorobenzene	102		70 - 130				03/13/12 13:19	
Dibromofluoromethane	92		70 - 130				03/13/12 13:19	10
Toluene-d8 (Surr)	104		70 - 130				03/13/12 13:19	10

APR 1 3 2012

TestAmerica Savannah

Client: Solutia Inc.

Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

TestAmerica Job ID: 680-77213-1

SDG: KPS073

Client Sample ID: GWE-4M-0212-EB

Date Collected: 02/28/12 11:10 Date Received: 02/29/12 09:57 Lab Sample ID: 680-77254-4

Matrix: Water

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Benzene	1,0	U	1.0		ug/L			03/12/12 16:35	1
Chlorobenzene	1.0	U	1.0		ug/L			03/12/12 16:35	1
1,2-Dichlorobenzene	1.0	U	1.0		ug/L			03/12/12 16:35	1
1,3-Dichlorobenzene	1.0	U	1.0		ug/L			03/12/12 16:35	1
1,4-Dichlorobenzene	1.0	U	1.0		ug/L			03/12/12 16:35	1
Surrogate	%Recovery	Qualifler	Limits				Prepared	Analyzed	Dil Fac
4-Bromofluorobenzene	99		70 - 130			-		03/12/12 16:35	<u></u> 1
Dibromofluoromethane	95		70 - 130					03/12/12 16:35	1
Toluene-d8 (Surr)	100		70 - 130					03/12/12 16:35	1

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TestAmerica Savannah

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Client: Solutia Inc.

Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

TestAmerica Job ID: 680-77213-1

SDG: KPS073

Client Sample ID: GWE-4M-0212

Lab Sample ID: 680-77254-5 Date Collected: 02/28/12 12:00

Matrix: Water

Date Received: 02/29/12 09:57

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Benzene	1.0	U	1.0		ug/L			03/12/12 18:05	1
Chlorobenzene	100		1.0		ug/L			03/12/12 18:05	1
1,2-Dichlorobenzene	1.0	U	1.0		ug/L			03/12/12 18:05	1
1,3-Dichlorobenzene	1.0	U	1.0		ug/L			03/12/12 18:05	1
1,4-Dichlorobenzene	1.0	U	1.0		ug/L			03/12/12 18:05	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
4-Bromofluorobenzene	99		70 - 130					03/12/12 18:05	1
Dibromofluoromethane	95		70 - 130					03/12/12 18:05	1
Toluene-d8 (Surr)	104		70 - 130					03/12/12 18:05	1
Method: RSK-175 - Dissolve	ed Gases (GC)		,						
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Ethane	1.1	Ū	1.1		ug/L			03/07/12 16:19	1
Eth y lene	1.0	U	1.0		ug/L			03/07/12 16:19	1
Methane	35		0.58		ug/L			03/07/12 16:19	1
Method: 6010B - Metals (ICF	P) - Total Recoverat	le							
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Iron	14				mg/L		02/29/12 14:53	03/02/12 16:12	
	14		0.050		mg/L				1
Manganese	5.4		0.050 0.010		mg/L		02/29/12 14:53	03/02/12 16:12	1
•					•				
General Chemistry	5.4	Qualifier		MDL	mg/L	D			
General Chemistry Analyte	5.4	Qualifier	0.010	MDL	mg/L	D	02/29/12 14:53	03/02/12 16:12	1
General Chemistry Analyte Chloride	5.4 Result		0.010 RL	MDL	mg/L Unit	D	02/29/12 14:53	03/02/12 16:12 Analyzed	1 Dil Fac
General Chemistry Analyte Chloride Nitrate as N	7.4 Result 420		0.010 RL 5.0	MDL	mg/L Unit mg/L	D	02/29/12 14:53	03/02/12 16:12 Analyzed 03/06/12 15:16	Dil Fac
General Chemistry Analyte Chloride Nitrate as N Sulfate	Result 420 0.050		0.010 RL 5.0 0.050	MDL	mg/L Unit mg/L mg/L	D	02/29/12 14:53	03/02/12 16:12 Analyzed 03/06/12 15:16 02/29/12 15:09	
General Chemistry Analyte Chloride Nitrate as N Sulfate Total Organic Carbon	5.4 Result 420 0.050 610 2.1 Result		0.010 RL 5.0 0.050 100 1.0 RL		mg/L mg/L mg/L mg/L mg/L mg/L	D	02/29/12 14:53	Analyzed 03/06/12 15:16 02/29/12 15:09 03/01/12 13:15 03/02/12 14:41 Analyzed	Dil Fac 5 1 20
Manganese General Chemistry Analyte Chloride Nitrate as N Sulfate Total Organic Carbon Analyte Alkalinity	Result 420 0.050 610 2.1	U	0.010 RL 5.0 0.050 100 1.0		mg/L mg/L mg/L mg/L mg/L	-	02/29/12 14:53 Prepared	Analyzed 03/06/12 15:16 02/29/12 15:09 03/01/12 13:15 03/02/12 14:41	Dil Fac 5 1 20

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Client: Solutia Inc.

Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

TestAmerica Job ID: 680-77213-1

SDG: KPS073

Client Sample ID: GWE-4M-F(0.2)-0212

Lab Sample ID: 680-77254-6

Date Collected: 02/28/12 12:00 Date Received: 02/29/12 09:57 Matrix: Water

Method: 6010B - Metals (ICP) - Dissolved

Analyte	Result	Qualifier RL	MDL Un	nit D	Prepared	Analyzed	Dil Fac
Iron, Dissolved	14	0.050	mg	3/L	02/29/12 14:53	03/02/12 16:17	1
Manganese, Dissolved	5.5	0 010	mg	3/L	02/29/12 14:53	03/02/12 16:17	1

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Client: Solutia Inc.

Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

TestAmerica Job ID: 680-77213-1

SDG: KPS073

Client Sample ID: GWE-4S-0212 Lab Sample ID: 680-77254-7

Date Collected: 02/28/12 12:40 Date Received: 02/29/12 09:57 Matrix: Water

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fa
Benzene	1.0	U	1.0		ug/L		727 11	03/13/12 12:38	
Chlorobenzene	1.0	U	1.0		ug/L			03/13/12 12:38	
1,2-Dichlorobenzene	1.0	U	1.0		ug/L			03/13/12 12:38	
1,3-Dichlorobenzene	1.0	U	1.0		ug/L			03/13/12 12:38	
1,4-Dichlorobenzene	1 0	U	1 0		ug/L ·			03/13/12 12:38	
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
4-Bromofluorobenzene	102		70 - 130					03/13/12 12:38	-
Dibromofluoromethane	95		70 - 130					03/13/12 12:38	1
Toluene-d8 (Surr)	102		70 - 130					03/13/12 12:38	;
Method: RSK-175 - Dissolve	ed Gases (GC)								
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Ethane	1.1	U	1.1		ug/L			03/07/12 16:32	1
Ethylene	1.0	U	1.0		ug/L			03/07/12 16:32	1
Methane	. 3.1		0.58		ug/L			03/07/12 16:32	1
Method: 6010B - Metals (ICF	P) - Total Recoverat	ole							
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Iron	0.050	U	0.050		mg/L		02/29/12 14:53	03/02/12 16:22	1
Manganese	0.65		0.010		mg/L		02/29/12 14:53	03/02/12 16:22	1
General Chemistry									
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Chloride	23		1.0		mg/L			03/06/12 14:56	1
Nitrate as N	0.050	U	0.050		mg/L			02/29/12 15:10	1
	75		25		mg/L			03/01/12 12:21	5
Sulfate			1.0		mg/L			03/02/12 14:59	1
	1.0		1.0						,
Total Organic Carbon	1.0	Qualifier	RL	RL	Unit	D	Prepared	Analyzed	DII Fac
Sulfate Total Organic Carbon Analyte Alkalinity	1.0	Qualifier		RL	Unit mg/L	D	Prepared	Analyzed 03/02/12 17:30	

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Client: Solutia Inc.

Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

TestAmerica Job ID: 680-77213-1

SDG: KPS073

Client Sample ID: GWE-4S-F(0.2)-0212

Lab Sample ID: 680-77254-8

Date Collected: 02/28/12 12:40

Matrix: Water

Date Received: 02/29/12 09:57

i	Method: 6010B - Metals (ICP) - Dissolved	1								
İ	Analyte	Result	Qualifier	RL	MOL	Unit	Ð	Prepared	Analyzed	Dil Fac
	Iron, Dissolved	0.050	U	0.050		mg/L		02/29/12 14:53	03/02/12 16:26	1
ĺ	Manganese, Dissolved	0.63		0.010		mg/L		02/29/12 14:53	03/02/12 16:26	1

APR 1 3 2012 6 2 K

Client: Solutia Inc.

Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

TestAmerica Job ID: 680-77213-1

SDG: KPS073

Client Sample ID: GWE-2D-0212

Date Collected: 02/28/12 15:50

Lab Sample ID: 680-77254-9

Matrix: Water

Method: 8260B - Volatile Or Analyte	•	(GC/MS) Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fa
Benzene	1.0	U	1.0		ug/L			03/12/12 18:50	-
Chlorobenzene	5.3		1.0		ug/L			03/12/12 18:50	
1,2-Dichlorobenzene	1.0	U	1.0		ug/L			03/12/12 18:50	
1,3-Dichlorobenzene	1.0	U	1.0		ug/L			03/12/12 18:50	
1,4-Dichlorobenzene	1.0	U	1.0		ug/L			03/12/12 18:50	
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fa
4-Bromofluorobenzene	100		70 - 130					03/12/12 18:50	
Dibromofluoromethane	95		70 - 130					03/12/12 18:50	
Toluene-d8 (Surr)	102		70 - 130					03/12/12 18:50	
Method: RSK-175 - Dissolve	ed Gases (GC)								
Analyte	Result	Qualifier	RL	MDL	Unît	D	Prepared	Analyzed	Dil Fa
Ethane	1.1	Ü	1.1	_	ug/L			03/07/12 16:45	-
Ethylene	1.0	U .	1.0		ug/L			03/07/12 16:45	
Methane	1.3		0.58		ug/L			03/07/12 16:45	
Method: 6010B - Metals (ICI	P) - Total Recoverab	le							
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	DII Fac
Iron	19		0.050		mg/L		02/29/12 14:53	03/02/12 16:36	-
Manganese	0.48		0.010		mg/L		02/29/12 14:53	03/02/12 16:36	
General Chemistry									
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Chloride	96		1.0		mg/L			03/06/12 14:56	
Nitrate as N	0.050	U	0.050		mg/L			02/29/12 15:11	1
Sulfate	350		50		mg/L			03/01/12 12:58	10
Total Organic Carbon	3.4		1.0		mg/L			03/02/12 15:14	1
Analyte	Result	Qualifier	RL	RL	Unit	D	Prepared	Analyzed	Dil Fac
Alkalinity	440		5.0		mg/L			03/02/12 17:40	1
Carbon Dioxide, Free	18		5.0		mg/L			03/02/12 17:40	1

APR 122012 2016

TestAmerica Savannah

Client: Solutia Inc.

Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

TestAmerica Job ID: 680-77213-1

SDG: KPS073

Client Sample ID: GWE-2D-F(0.2)-0212

mas vaiii

Lab Sample ID: 680-77254-10 Matrix: Water

Date Collected: 02/28/12 15:50 Date Received: 02/29/12 09:57

– Method: 6010B - Metals (ICP) - Dissolved Analyte Result Qualifier RL MDL Unit D Prepared Analyzed Dil Fac

 Iron, Dissolved
 17
 0.050
 mg/L
 02/29/12 14:53
 03/02/12 16:40

 Manganese, Dissolved
 0.44
 0.010
 mg/L
 02/29/12 14:53
 03/02/12 16:40

APR 1 2 2012

Client: Solutia Inc.

Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

TestAmerica Job ID: 680-77213-1

SDG: KPS073

Client Sample ID: 1Q12 SUPP Trip Blank #3

Lab Sample ID: 680-77254-11

Date Collected: 02/28/12 00:00 Date Received: 02/29/12 09:57 Matrix: Water

Analyte	Result	Qualifier	RL	MDL Un	lt D	Prepared	Analyzed	Dil Fac
Benzene	1.0	U	1.0	ug/	/L		03/12/12 16:57	1
Chlorobenzene	1.0	U	1.0	ug/	/L		03/12/12 16:57	1
1,2-Dichlorobenzene	1.0	U	1.0	ug/	/L		03/12/12 16:57	1
1,3-Dichlorobenzene	1,0	U	1.0	ug/	/L		03/12/12 16:57	1
1,4-Dichlorobenzene	1.0	U	1.0	ug/	/L		03/12/12 16:57	1
Surrogate	%Recovery	Qualifler	Limits			Prepared	Analyzed	Dil Fac
4-Bromofluorobenzene	100		70 - 130				03/12/12 16:57	
Dibromofluoromethane	98		70 - 130				03/12/12 16:57	1
Toluene-d8 (Surr)	102		70 - 130				03/12/12 16:57	1

APR 182012 250

Surrogate Summary

Client: Solutia Inc.

Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

TestAmerica Job ID: 680-77213-1

SDG: KPS073

Method: 8260B - Volatile Organic Compounds (GC/MS)

Matrix: Water

Prep Type: Total/NA

ab Sample ID 80-77213-1		BFB	00514		
		2. 2	DBFM	TOL	
00.77010.1	Client Sample ID	(70-130)	(70-130)	(70-130)	
80-77213-1	GWE-3M-0212	105	91	92	
80-77213-3	GWE-3S-0212	105	87	93	
80 - 77213-5	GWE-5M-0212	106	90	93	
30-77213-7	GWE-5S-0212	107	91	92	
30-77213-9	1Q12 SUPP Trip Blank #2	106	89	94	
80-77254-1	GWE-4D-0212	104	90	103	
80-77254-3	GWE-4D-0212-AD	102	92	104	
80-77254-4	GWE-4M-0212-EB	99	95	100	
80-77254-5	GWE-4M-0212	99	95	104	
80-77254-7	GWE-4S-0212	102	95	102	
80-77254-9	GWE-2D-0212	100	95	102	
80-77254-11	1Q12 SUPP Trip Blank #3	100	98	102	
CS 680-230659/3	Lab Control Sample	106	96	97	
CS 680-231350/4	Lab Control Sample	100	97	93	
CS 680-231483/4	Lab Control Sample	100	105	103	
CSD 680-230659/4	Lab Control Sample Dup	107	98	100	
CSD 680-231350/5	Lab Control Sample Dup	109	106	103	
CSD 680-231483/5	Lab Control Sample Dup	99	107	104	
IB 680-230659/6	Method Blank	104	91	93	
B 680-231350/7	Method Blank	102	98	103	
B 680-231483/7	Method Blank	103	103	103	

BFB = 4-Bromofluorobenzene

DBFM = Dibromofluoromethane

TOL = Toluene-d8 (Surr)

APR 122012

Client: Solutia Inc.

Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

TestAmerica Job ID: 680-77213-1

SDG: KPS073

Method: 8260B - Volatile Organic Compounds (GC/MS)

Lab Sample ID: MB 680-230659/6

Matrix: Water

Analysis Batch: 230659

Analyte Benzene Chlorobenzene 1,2-Dichlorobenzene 1,3-Dichlorobenzene 1,4-Dichlorobenzene Client Sample ID: Method Blank Prep Type: Total/NA

03/05/12 12:55

МВ	МВ						
Result	Qualifier	RL MDL	Unit	D	Prepared	Analyzed	Dil Fac
1.0	U	1.0	ug/L			03/05/12 12:55	1
1.0	U	1.0	ug/L			03/05/12 12:55	1
1.0	U	1.0	ug/L			03/05/12 12:55	1
1.0	U	1.0	ug/L			03/05/12 12:55	1

ug/L

MR MR

1.0 U

Surrogate	%Recovery Qualifier	Limits	Prepared	Analyzed	Dil Fac
4-Bromofluorobenzene	104	70 - 130		03/05/12 12:55	1
Dibromofluoromethane	91	70 - 130		03/05/12 12:55	1
Toluene-d8 (Surr)	. 93	70 - 130		03/05/12 12:55	1

1.0

Lab Sample ID: LCS 680-230659/3

Matrix: Water

Analysis Batch: 230659

Client Sample ID: Lab Control Sample

Prep Type: Total/NA

		Spike	LCS	LCS				%Rec.	
	Analyte	Added	Result	Qualifier	Unit	D	%Rec	Limits	
	Benzene	50.0	48.8		ug/L		98	70 - 130	
	Chlorobenzene	50.0	54.9		ug/L		110	70 - 130	
-	1,2-Dichlorobenzene	50.0	57.3		ug/L		115	70 - 130	
1	1,3-Dichlorobenzene	50.0	57.1	1	ug/L		114	70 - 130	
	1,4-Dichlorobenzene	50.0	57.9	1	ug/L		116	70 - 130	,

LCS LCS

Surrogate	%Recovery	Qualifier	Limits
4-Bromofluorobenzene	106		70 - 130
Dibromofluoromethane	96		70 - 130
Toluene-d8 (Surr)	97		70 - 130

Lab Sample ID: LCSD 680-230659/4

Matrix: Water

Analysis Batch: 230659

Client Sample ID: Lab Control Sample Dup

Prep Type: Total/NA

	Spike	LCSD LCS	D		%Rec.		RPD
Analyte	Added	Result Qua	lifier Unit	D %Rec	Limits	RPD	Limit
Benzene	50.0	48.9	ug/L	98	70 - 130	0	30
Chlorobenzene	50.0	55.2	ug/L	110	70 - 130	1	30
1,2-Dichlorobenzene	50.0	57.9	ug/L	116	70 - 130	1	30
1,3-Dichlorobenzene	50.0	57.9	ug/L	116	70 - 130	1	30
1,4-Dichlorobenzene	50.0	58.8	ug/L	118	70 - 130	2	30

LCSD LCSD

Surrogate	%Recovery	Qualifier	Limits
4-Bromofluorobenzene	107		70 - 130
Dibromofluoromethane	98		70 - 130
Toluene-d8 (Surr)	100		70 - 130

Lab Sample ID: MB 680-231350/7

Matrix: Water

Analysis Batch: 231350

Client Sample ID: Method Blank

Prep Type: Total/NA

мв мв

Result Qualifier MDL Analyte RL Unit Dil Fac Prepared Analyzed 1.0 U 1.0 Benzene 03/12/12 12:07

Client: Solutia Inc.

Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

TestAmerica Job ID: 680-77213-1

SDG: KPS073

Method: 8260B - Volatile Organic Compounds (GC/MS) (Continued)

Lab Sample ID: MB 680-231350/7

Matrix: Water

Analysis Batch: 231350

Client Sample ID: Method Blank

Prep Type: Total/NA

	MB	MB						
Analyte	Result	Qualifier	RL	MDL Unit	D	Prepared	Analyzed	Dil Fac
Chlorobenzene	1.0	U	1.0	ug/L			03/12/12 12:07	1
1,2-Dichlorobenzene	1.0	U	1.0	ug/L			03/12/12 12:07	1
1,3-Dichlorobenzene	1.0	U	1.0	ug/L			03/12/12 12:07	1
1,4-Dichlorobenzene	1.0	U	1.0	ug/L			03/12/12 12:07	1

1		MB	MB					
	Surrogate	%Recovery	Qualifier	Limits		Prepared	Analyzed	Dil Fac
ľ	4-Bromofluorobenzene	102		70 - 130	_		03/12/12 12:07	1
	Dibromofluoromethane	98		70 - 130			03/12/12 12:07	1
	Toluene-d8 (Surr)	103		70 - 130			03/12/12 12:07	1
	_							

Lab Sample ID: LCS 680-231350/4

Matrix: Water

Analysis Batch: 231350

Client Sample ID: Lab Control Sample

Prep Type: Total/NA

		Spike	LCS	LCS				%Rec.
	Analyte	Added	Result	Qualifier	Unit	D	%Rec	Limits
	Benzene	50.0	45.5		ug/L		91	70 - 130
	Chlorobenzene	50.0	48.3		ug/L		97	70 - 130
ĺ	1,2-Dichlorobenzene	50.0	49.4		ug/L		99	70 - 130
	1,3-Dichlorobenzene	50.0	49.5		ug/L		99	70 - 130
	1,4-Dichlorobenzene	50.0	50.4		ug/L		101	70 - 130

	LCS	LCS	
Surrogate	%Recovery	Qualifier	Limits
4-Bromofluorobenzene	100	-	70 - 130
Dibromofluoromethane	97		70 - 130
Toluene-d8 (Surr)	93		70 - 130

Lab Sample ID: LCSD 680-231350/5

Matrix: Water

Analysis Batch: 231350

Client Sample ID: Lab Control Sample Dup

Prep Type: Total/NA

	•	Spike	LCSD	LCSD				%Rec.		RPD
į	Analyte	Added	Result	Qualifier	Unit	D	%Rec	Limits	RPD	Limit
:	Benzene	50.0	49.9		ug/L		100	70 - 130	9	30
-	Chlorobenzene	50.0	53.1		ug/L		106	70 - 130	9	30
	1,2-Dichlorobenzene	50.0	54.8		ug/L		110	70 - 130	10	30
į	1,3-Dichlorobenzene	50.0	54.4		ug/L		109	70 - 130	9	30
	1,4-Dichlorobenzene	50.0	54.8		ug/L		110	70 - 130	8	30

LCSD LCSD %Recovery Qualifier Limits Surrogate 109 70 - 130 4-Bromofluorobenzene Dibromofluoromethane 106 70 - 130 103 70 - 130 Toluene-d8 (Surr)

Lab Sample ID: MB 680-231483/7

Matrix: Water

Analysis Batch: 231483

Client Sample ID: Method Blank

Prep Type: Total/NA

	MB	MB							
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Benzene	1.0	U	1.0		ug/L			03/13/12 12:17	1
Chlorobenzene	1.0	U	1.0		ua/L			03/13/12 12:17	1

Client: Solutia Inc.

Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

TestAmerica Job ID: 680-77213-1

SDG: KPS073

Method: 8260B - Volatile Organic Compounds (G	GC/MS)	(Continued)
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Lab Sample ID: MB 680-231483/7

Matrix: Water

Analysis Batch: 231483

Client Sample ID: Method Blank

Prep Type: Total/NA

	MB	MB							
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
1,2-Dichlorobenzene	1.0	U	1.0		ug/L			03/13/12 12:17	1
1,3-Dichlorobenzene	1.0	U	1.0		ug/L			03/13/12 12:17	1
1,4-Dichlorobenzene	1.0	U -	1.0		ug/L			03/13/12 12:17	1

MB MB Qualifier Surrogate %Recovery Limits Prepared Analyzed Dil Fac 70 - 130 4-Bromofluorobenzene 103 03/13/12 12:17 103 70 - 130 Dibromofluoromethane 03/13/12 12:17 Toluene-d8 (Surr) 103 70 - 130 03/13/12 12:17

Lab Sample ID: LCS 680-231483/4

Matrix: Water

Analysis Batch: 231483

Client Sample ID: Lab Control Sample

Prep Type: Total/NA

	Spike	LCS	LCS				%Rec.
Analyte	Added	Result	Qualifier	Unit	D	%Rec	Limits
Benzene	50.0	48.7		ug/L		97	70 - 130
Chlorobenzene	50.0	48.9		ug/L		98	70 - 130
1,2-Dichlorobenzene	50.0	46.3		ug/L		93	70 _ 130
1,3-Dichlorobenzene	50.0	47.3		ug/L		95	70 - 130
1,4-Dichlorobenzene	50.0	47.3		ug/L		95	70 - 130

LCS LCS

Surrogate	%Recovery	Qualifier	Limits
4-Bromofluorobenzene	100		70 - 130
Dibromofluoromethane	105		70 - 130
Toluene-d8 (Surr)	103		70 - 130

Lab Sample ID: LCSD 680-231483/5

Matrix: Water

Analysis Batch: 231483

Client Sample ID: Lab Control Sample Dup

Prep Type: Total/NA

ï		Spike	LCSD	LCSD				%Rec.		RPD
:	Analyte	Added	Result	Qualifier	Unit	D	%Rec	Limits	RPD	Limit
i	Benzene	50.0	49.0		ug/L		98	70 - 130	1	30
1	Chlorobenzene	50.0	48.5		ug/L		97	70 _ 130	1	30
	1,2-Dichlorobenzene	50.0	45.7		ug/L		91	70 - 130	1	30
•	1,3-Dichlorobenzene	50.0	46.6		ug/L		93	70 - 130	2	30
!	1,4-Dichlorobenzene	50.0	46.8		ug/L		94	70 - 130	1	30

LCSD LCSD

Surrogate	%Recovery	Qualifier	Limits
4-Bromofluorobenzene	99		70 - 130
Dibromofluoromethane	107		70 - 130
Toluene-d8 (Surr)	104		70 - 130

Method: RSK-175 - Dissolved Gases (GC)

Lab Sample ID: MB 680-230861/4

Matrix: Water

Analysis Batch: 230861

мв мв

Analyte Ethane

Result Qualifier

1.1 U

RL 1.1

MDL Unit

ug/L

Analyzed

03/07/12 12:49

Client Sample ID: Method Blank

Dil Fac

TestAmerica Savannah

Prep Type: Total/NA

Page 36 of 79

Client: Solutia Inc.

Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

TestAmerica Job ID: 680-77213-1

SDG: KPS073

Method :	RSK-175	- Dissolved	Gases	(GC)	(Continued)
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Lab Sample ID: MB 680-230861/4

Client Sample ID: Method Blank

Matrix: Water

Analysis Batch: 230861

Prep Type: Total/NA

Prep Type: Total/NA

MB MB

	Analyte	Result	Qualifier	RL	MDL	Unit	D F	Prepared	Analyzed	Dil Fac
i	Ethylene	1.0	U	1.0		ug/L			03/07/12 12:49	1
-	Methane	0.58	U	0.58		ug/L			03/07/12 12:49	1

LCS LCS

Result Qual

285

255

151

Spike

Added

282

271

153

Lab Sample ID: LCS 680-230861/2

Client Sample ID: Lab Control Sample

Matrix: Water

Analyte

Ethane Ethylene

Methane

Analysis Batch: 230861

;				%Rec.		
lifier	Unit	D	%Rec	Limits		
	ug/L		101	75 - 125		1
	ug/L		94	75 - 125		- 1

Lab Sample ID: LCSD 680-230861/3

Matrix: Water

Analysis Batch: 230861

Client Sample ID: Lab Control Sample Dup

Prep Type: Total/NA

75 - 125

	Spike	LCSD	LCSD			%Rec.		RPD
Analyte	Added	Result	Qualifier U	nit D	%Rec	Limits	RPD	Limit
Ethane	282	304	u	g/L	108	75 - 125	6	30
Ethylene	271	279	u	g/L	103	75 - 125	9	30
Methane	153	161	u	g/L	105	75 - 125	6	30

Lab Sample ID: MB 680-230866/12

Client Sample ID: Method Blank Prep Type: Total/NA

Matrix: Water

Analysis Batch: 230866

мв мв

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Methane	0.58	U	0.58		ug/L			03/07/12 12:49	1

Lab Sample ID: LCS 680-230866/2

Matrix: Water

Analysis Batch: 230866

Client Sample ID: Lab Control Sample
Prep Type: Total/NA

ug/L

 Spike
 LCS
 LCS
 Kec.

 Analyte
 Added
 Result
 Qualifier
 Unit
 D
 %Rec
 Limits

 Methane
 1910
 1800
 ug/L
 94
 75 - 125

Lab Sample ID: LCSD 680-230866/3

Matrix: Water

Analysis Batch: 230866

Client Sample ID:	Lab Control Sample Dup
	Dron Tuney Tetal/MA

Prep Type: Total/NA

	Spike	LCSD	LCSD				%Rec.		RPD
Analyte	Added	Result	Qualifier	Unit	D	%Rec	Limits	RPD	Limit
Methane	1910	1730		ug/L		90	75 - 125	4	30

Method: 6010B - Metals (ICP)

Lab Sample ID: MB 680-230308/1-A

Matrix: Water

Analysis Batch: 230557

Client Sample ID: Method Blank Prep Type: Total Recoverable

Prep Batch: 230308

MB

MB MB

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Iron	0.050	Ū	0.050		mg/L		02/29/12 11:40	03/02/12 14:39	1
Iron, Dissolved	0.050	U	0.050		mg/L		02/29/12 11:40	03/02/12 14:39	1

Client: Solutia Inc.

Alkalinity

Analyte

Alkalinity

Carbon Dioxide, Free

Matrix: Water

Analysis Batch: 230258

Lab Sample ID: LCS 680-230258/6

Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

TestAmerica Job ID: 680-77213-1

SDG: KPS073

Lab Sample ID: MB 680-230308/1- Matrix: Water Analysis Batch: 230557	Ą	MR	мв							C		imple ID: I ype: Total Prep E		erable
Analyte	R		Qualifier		RL	N	IDL Unit		D	Pre	pared	Analyz	ed	Dil Fac
Manganese		0.010			0.010		mg/L		-		12 11:40	03/02/12 1		1
Manganese, Dissolved	(0.010	U		0.010		mg/L			02/29/	12 11:40	03/02/12 1	4:39	1
Lab Sample ID: LCS 680-230308/2 Matrix: Water Analysis Batch: 230557	- A			0-7		100	1.00		Cli	ient S	-	-		erable
Accelote				Spike			LCS	1124		-	0/ D	%Rec.		
Iron				Added 1.00		1.04	Qualifier	Unit mg/L		D	%Rec 104	75 ₋ 125		
Iron, Dissolved				1.00		1.04		mg/L			104	75 ₋ 125		
Manganese				0.500		0.549		mg/L			110	75 - 125		
Manganese, Dissolved				0.500		0.549		mg/L			110	75 ₋ 125		
Lab Sample ID: 680-77213-1 MS Matrix: Water Analysis Batch: 230557	Sample	Sam	ple	Spike		MS	MS			J		mple ID: 0 ype: Total Prep E %Rec.		erable
Analyte	Result	Qual	ifier	Added		Result	Qualifier	Unit		D	%Rec	Limits		
Iron	34			1.00		34.3	4	mg/L			42	75 - 125		
Iron, Dissolved	34			1.00		34.3	4	mg/L			42	75 - 125		
Manganese	1.6			0.500		2.16		mg/L			105	75 - 125		
Manganese, Dissolved -	1.6			0.500		2.16		mg/L			105	75 - 125		
Lab Sample ID: 680-77213-1 MSD Matrix: Water Analysis Batch: 230557										C				erable
	Sample			Spike			MSD			_		%Rec.		RPD
Analyte	Result 34	Qual	ifier	Added 1.00		34.7	Qualifier	Unit	_	D	%Rec 77	75 - 125	RPD 1	Limit
Iron Iron, Dissolved	34			1.00		34.7		mg/L mg/L			77 77	75 - 125 75 - 125	1 1	20 20
Manganese	1.6			0.500		2.18	4	mg/L			108	75 ₋ 125	1	20
Manganese, Dissolved	1.6			0.500		2.18		mg/L			108	75 - 125	1	20
Method: 310.1 - Alkalinity	-						a management							
Lab Sample ID: MB 680-230258/5 Matrix: Water Analysis Batch: 230258										С	lient Sa	mple ID: N Prep Ty		
Titaly 313 Battorn 200200		МВ	МВ											
Analyte	R		Qualifier		RL		RL Unit		D	Prep	pared	Analyze	ed	Dil Fac
· · · · · · · · · · · · · · · · · · ·								***		-1				

Unit

mg/L

mg/L

mg/L

LCS LCS

245

Result Qualifier

Prep Type: Total/NA

02/28/12 15:33

02/28/12 15:33

Client Sample ID: Lab Control Sample

%Rec.

Limits

80 - 120

%Rec

98

Spike

Added

250

5.0

5.0

5.0 U

5.0 U

Client: Solutia Inc.

Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

TestAmerica Job ID: 680-77213-1

SDG: KPS073

Lab Sample ID: LCSD 680-230258/27	7							CI	ient S	amp	le ID: La	ab Control S		
Matrix: Water												Ргер Тур	e: 10	tal/NA
Analysis Batch: 230258				Spike		LCSD	LCSD					%Rec.		RPD
Analyte				Added			Qualifier	Unit		D	%Rec	Limits	RPD	Limit
Alkalinity			and and	250		245	Quanner	mg/L		_	98	80 - 120	0	30
-				250		240		mg/L			90	00 - 120	U	30
Lab Sample ID: 680-77213-7 DU										С	lient Sa	ımple ID: G\	NE-59	S-0212
Matrix: Water												Prep Typ		
Analysis Batch: 230258												1 71		
· ·	Sample	Sam	ple			DU	DU							RPD
Analyte	Result	Qua	lifier			Result	Qualifier	Unit		D			RPD	Limit
Alkalinity	580			т-да		580		mg/L					0.3	30
Carbon Dioxide, Free	62					62.6		mg/L					0.3	30
Lab Sample ID: MB 680-230553/5										С	lient Sa	mple ID: Me	ethod	Blank
Matrix: Water										-		Prep Typ		
Analysis Batch: 230553														
, many one Battern 200000		МВ	MB											
Analyte	R	esult	Qualifier		RL		RL Unit		D	Pre	pared	Analyzed		Dil Fac
Alkalinity		5.0	U		5.0		mg/L					03/02/12 16:	43	1
Carbon Dioxide, Free		5.0	U		5.0		mg/L					03/02/12 16:	43	1
Lab 0									C li	4 0		D. Lab Can	410	
Lab Sample ID: LCS 680-230553/6									CHE	ent S	ampie i	D: Lab Con		-
Matrix: Water												Prep Typ	e: 10	tai/NA
Analysis Batch: 230553				Spike		LCS	1.08					%Rec.		
Analyte				Added			Qualifier	Unit		D	%Rec	Limits		
Alkalinity	-	-		250		246	Guanner	mg/L	_	_	99	80 - 120	-	
, and the				200		2.0		9/ _				00 - 120		
Lab Sample ID: LCSD 680-230553/22	!							Cli	ent S	amp	le ID: La	ab Control S	-	
Matrix: Water												Prep Typ	e: To	tal/NA
Analysis Batch: 230553												2/ =		
				Spike		LCSD		1124		_	0/ 8 -	%Rec.		RPD
Analyte		_		Added			Qualifier	Unit		D	%Rec	Limits	RPD	Limit
Alkalinity				250		245		mg/L			98	80 - 120	1	30
lethod: 325.2 - Chloride									_					
Lab Sample ID: MB 680-230782/27										С	lient Sa	mple ID: Me	thod	Blank
												Prep Typ		
•												. ,,		
Matrix: Water														
Matrix: Water		МВ	MB		ъ.	М	DL Unit		D	Pre	pared	Analyzed		Dil Fac
Matrix: Water Analysis Batch: 230782	R		MB Qualifier		RL				_			03/06/12 15:	18	1
Matrix: Water Analysis Batch: 230782 ^{Analyte}	R		Qualifier		1.0		mg/L							
Matrix: Water Analysis Batch: 230782 Analyte Chloride	R	esult	Qualifier				mg/L		Clie	nt S	ample I	D: Lab Con		amnle
Matrix: Water Analysis Batch: 230782 Analyte Chloride Lab Sample ID: LCS 680-230782/2	R	esult	Qualifier	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			mg/L		Clie	nt S	ample I	D: Lab Con	trol S	
Matrix: Water Analysis Batch: 230782 Analyte Chloride Lab Sample ID: LCS 680-230782/2 Matrix: Water	R	esult	Qualifier				mg/L ·		Clie	ent S	ample I	D: Lab Con Prep Typ	trol S	
Matrix: Water Analysis Batch: 230782 Analyte	R	esult	Qualifier	Snike		LCS			Clie	ent S	ample I	Prep Typ	trol S	
Matrix: Water Analysis Batch: 230782 Analyte Chloride Lab Sample ID: LCS 680-230782/2 Matrix: Water	R	esult	Qualifier	Spike Added		LCS Result		Unit	Clie	ent S	ample I		trol S	

Client: Solutia Inc.

Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

TestAmerica Job ID: 680-77213-1

Client Sample ID: Method Blank

Client Sample ID: Lab Control Sample

SDG: KPS073

Prep Type: Total/NA

Prep Type: Total/NA

Method:	353.2	- Nitrogen,	Nitrate-Nitrite

Lab Sample ID: MB 680-230274/14

Matrix: Water

Analysis Batch: 230274

мв мв

 Analyte
 Result
 Qualifier
 RL
 MDL
 Unit
 D
 Prepared
 Analyzed
 Dil Fac

 Nitrate as N
 0.050
 U
 0.050
 mg/L
 02/28/12 15:06
 1

Lab Sample ID: LCS 680-230274/15

Matrix: Water

Analyte

Analysis Batch: 230274

 Spike
 LCS LCS
 %Rec.

 Added
 Result Qualifier
 Unit
 D %Rec Limits

 0.497
 0.511
 mg/L
 103
 90 - 110

 Nitrate as N
 0.497
 0.511
 mg/L
 103
 90 - 110

 Nitrate Nitrite as N
 0.998
 1.02
 mg/L
 102
 90 - 110

 Nitrite as N
 0.502
 0.507
 mg/L
 101
 90 - 110

Lab Sample ID: MB 680-230343/14

Matrix: Water

Analysis Batch: 230343

Prep Type: Total/NA

 MB
 MB

 Analyte
 Result
 Qualifier
 RL
 MDL
 Unit
 D
 Prepared
 Analyzed
 Dil Fac

 Nitrate as N
 0.050
 U
 0.050
 mg/L
 02/29/12 15:03
 1

Lab Sample ID: LCS 680-230343/15

Matrix: Water

Analysis Batch: 230343

Client Sample ID: Lab Control Sample

Client Sample ID: Method Blank

Prep Type: Total/NA

Spike LCS LCS %Rec Added Result Qualifier Unit %Rec Limits Analyte mg/L Nitrate as N 0.497 0.502 101 90 - 110 Nitrate Nitrite as N 0.998 1.02 mg/L 102 90 - 110 Nitrite as N 0.502 0.516 mg/L 103 90 - 110

Lab Sample ID: 680-77254-1 MS

Matrix: Water

Analysis Batch: 230343

Client Sample ID: GWE-4D-0212

Prep Type: Total/NA

MS Sample Sample Spike MS %Rec. Result Qualifier Analyte Added Result Qualifier Unit %Rec Limits Nitrate as N 0.050 0.497 0.486 mg/L 98 90 - 110 Nitrate Nitrite as N 0.050 0.998 1.00 mg/L 100 90 - 110 0.050 0.502 0.517 103 90 - 110 Nitrite as N mg/L

Lab Sample ID: 680-77254-1 MSD

Matrix: Water

Analysis Batch: 230343

Client Sample ID: GWE-4D-0212

Prep Type: Total/NA

Sample Sample Spike MSD MSD %Rec. RPD Result Qualifier Added Result Qualifier Unit %Rec Limits RPD Limit Analyte 0.050 0.497 Nitrate as N 0.486 mg/L 98 90 110 0 10 0.050 0.998 101 Nitrate Nitrite as N 1.00 mg/L 90 - 110 Ω 10 0.050 Nitrite as N 0.502 0.518 mg/L 103 90 _ 110 Λ 10

Client: Solutia Inc. TestAmerica Job ID: 680-77213-1 Project/Site: WGK Supplemental GW 1Q12 - FEB 2012 SDG: KPS073 Method: 375.4 - Sulfate Lab Sample ID: MB 680-230428/1 Client Sample ID: Method Blank Matrix: Water Prep Type: Total/NA Analysis Batch: 230428 мв мв Result Qualifier RI MDL Unit Analyte Prepared Analyzed Dil Fac 5.0 Sulfate 5.0 Ū mg/L 03/01/12 10:42 Lab Sample ID: LCS 680-230428/2 Client Sample ID: Lab Control Sample Matrix: Water Prep Type: Total/NA Analysis Batch: 230428 Spike LCS LCS %Rec. Analyte Added Result Qualifier Unit %Rec Limits 20.0 75 - 125 Sulfate 19.2 mg/L Lab Sample ID: 680-77213-5 DU Client Sample ID: GWE-5M-0212 Matrix: Water Prep Type: Total/NA Analysis Batch: 230428 DU DU Sample Sample RPD Result Qualifier Result Qualifier Unit RPD Analyte Limit Sulfate 130 132 mg/L 30 Method: 415.1 - TOC Lab Sample ID: MB 680-230367/2 Client Sample ID: Method Blank Matrix: Water Prep Type: Total/NA Analysis Batch: 230367 MR MR MDL Unit Result Qualifier RL Prepared Analyzed Dil Fac 1.0 U 1.0 02/29/12 16:18 Total Organic Carbon mg/L Lab Sample ID: LCS 680-230367/4 Client Sample ID: Lab Control Sample Matrix: Water Prep Type: Total/NA Analysis Batch: 230367 Spike LCS LCS %Rec. Analyte Added Result Qualifier Unit %Rec Limits Total Organic Carbon 20.0 19 7 mg/L 99 80 - 120 Lab Sample ID: MB 680-230590/2 Client Sample ID: Method Blank Matrix: Water Prep Type: Total/NA

APR 122012

D

Unit

mg/L

Prepared

%Rec

Analyzed

03/02/12 13:41

Prep Type: Total/NA

Client Sample ID: Lab Control Sample

%Rec.

Limits

80 - 120

Dil Fac

RL

1.0

Spike

Added

20.0

MDL Unit

LCS LCS

19.5

Result Qualifier

mg/L

MB MB Result Qualifier

1.0 U

Analysis Batch: 230590

Analysis Batch: 230590

Lab Sample ID: LCS 680-230590/4

Total Organic Carbon

Matrix: Water

Total Organic Carbon

Analyte

Analyte

Client: Solutia Inc.

Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

TestAmerica Job ID: 680-77213-1

SDG: KPS073

GC/MS VOA

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
680-77213-1	GWE-3M-0212	Total/NA	Water	8260B	
680-77213-3	GWE-3S-0212	Total/NA	Water	8260B	
680-77213-5	GWE-5M-0212	Total/NA	Water	8260B	
680-77213-7	GWE-5S-0212	Total/NA	Water	8260B	
680-77213-9	1Q12 SUPP Trip Blank #2	Total/NA	Water	8260B	
LCS 680-230659/3	Lab Control Sample	Total/NA	Water	8260B	
LCSD 680-230659/4	Lab Control Sample Dup	Total/NA	Water	8260B	
MB 680-230659/6	Method Blank	Total/NA	Water	8260B	

Analysis Batch: 231350

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
680-77254-4	GWE-4M-0212-EB	Total/NA	Water	8260B	
680-77254-5	GWE-4M-0212	Total/NA	Water	8260B	
680-77254-9	GWE-2D-0212	Total/NA	Water	8260B	
680-77254-11	1Q12 SUPP Trip Blank #3	Total/NA	Water	8260B	•
LCS 680-231350/4	Lab Control Sample	Total/NA	Water	8260B	
LCSD 680-231350/5	Lab Control Sample Dup	Total/NA	Water	8260B	
MB 680-231350/7	Method Blank	Total/NA	Water	8260B	

Analysis Batch: 231483

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
680-77254-1	GWE-4D-0212	Total/NA	Water	8260B	
680-77254-3	GWE-4D-0212-AD	Total/NA	Water	8260B	
680-77254-7	GWE-4S-0212	Total/NA	Water	8260B	
LCS 680-231483/4	Lab Control Sample	Total/NA	Water	8260B	
LCSD 680-231483/5	Lab Control Sample Dup	Total/NA	Water	8260B	
MB 680-231483/7	Method Blank	Total/NA	Water	8260B	

GC VOA

Analysis Batch: 230861

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
680-77213-1	GWE-3M-0212	Total/NA	Water	RSK-175	_
680-77213-3	GWE-3S-0212	Total/NA	Water	RSK-175	
680-77213-5	GWE-5M-0212	Total/NA	Water	RSK-175	
680-77213-7	GWE-5S-0212	Total/NA	Water	RSK-175	
680-77254-1	GWE-4D-0212	Total/NA	Water	RSK-175	
680-77254-5	GWE-4M-0212	Total/NA	Water	RSK-175	
680-77254-7	GWE-4S-0212	Total/NA	Water	RSK-175	
680-77254-9	GWE-2D-0212	Total/NA	Water	RSK-175	
LCS 680-230861/2	Lab Control Sample	Total/NA	Water	RSK-175	
LCSD 680-230861/3	Lab Control Sample Dup	Total/NA	Water	RSK-175	
MB 680-230861/4	Method Blank	Total/NA	Water	RSK-175	

Analysis Batch: 230866

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
680-77213-3	GWE-3S-0212	Total/NA	Water	RSK-175	
680-77254-1	GWE-4D-0212	Total/NA	Water	RSK-175	
LCS 680-230866/2	Lab Control Sample	Total/NA	Water	RSK-175	
LCSD 680-230866/3	Lab Control Sample Dup	Total/NA	Water	RSK-175	
MB 680-230866/12	Method Blank	Total/NA	Water	RSK-175	

Client: Solutia Inc.

Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

TestAmerica Job ID: 680-77213-1

SDG: KPS073

Metals

Prep Batch: 230308

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
680-77213-1	GWE-3M-0212	Total Recoverable	Water	3005A	
680-77213-1 MS	GWE-3M-0212	Total Recoverable	Water	3005A	
680-77213-1 MSD	GWE-3M-0212	Total Recoverable	Water	3005A	
680-77213-2	GWE-3M-F(0.2)-0212	Dissolved	Water	3005A	
680-77213-3	GWE-3S-0212	Total Recoverable	Water	3005A	
680-77213-4	GWE-3S-F(0.2)-0212	Dissolved	Water	3005A	
680-77213-5	GWE-5M-0212	Total Recoverable	Water	3005A	
680-77213-6	GWE-5M-F(0.2)-0212	Dissolved	Water	3005A	
680-77213-7	GWE-5S-0212	Total Recoverable	Water	3005A	
680-77213-8	GWE-5S-F(0.2)-0212	Dissolved	Water	3005A	
680-77254-1	GWE-4D-0212	Total Recoverable	Water	3005A	
680-77254-2	GWE-4D-F(0.2)-0212	Dissolved	Water	3005A	
680-77254-5	GWE-4M-0212	Total Recoverable	Water	3005A	
680-77254-6	GWE-4M-F(0.2)-0212	Dissolved	Water	3005A	
680-77254-7	GWE-4S-0212	Total Recoverable	Water	3005A	
680-77254-8	GWE-4S-F(0.2)-0212	Dissolved	Water	3005A	
680-77254-9	GWE-2D-0212	Total Recoverable	Water	3005A	
680-77254-10	GWE-2D-F(0.2)-0212	Dissolved	Water	3005A	
LCS 680-230308/2-A	Lab Control Sample	Total Recoverable	Water	3005A	
MB 680-230308/1-A	Method Blank	Total Recoverable	Water	3005A	

Analysis Batch: 230557

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
680-77213-1	GWE-3M-0212	Total Recoverable	Water	6010B	230308
680-77213-1 MS	GWE-3M-0212	Total Recoverable	Water	6010B	230308
680-77213-1 MSD	GWE-3M-0212	Total Recoverable	Water	6010B	· 230308
680-77213-2	GWE-3M-F(0.2)-0212	Dissolved	Water	6010B	230308
680-77213-3	GWE-3S-0212	Total Recoverable	Water	6010B	230308
680-77213-4	GWE-3S-F(0.2)-0212	Dissolved	Water	6010B	230308
680-77213-5	GWE-5M-0212	Total Recoverable	Water	6010B	230308
680-77213-6	GWE-5M-F(0.2)-0212	Dissolved	Water	6010B	230308
680-77213-7	GWE-5S-0212	Total Recoverable	Water	6010B	230308
680-77213-8	GWE-5S-F(0.2)-0212	Dissolved	Water	6010B	230308
680-77254-1	GWE-4D-0212	Total Recoverable	Water	6010B	230308
680-77254-2	GWE-4D-F(0.2)-0212	Dissolved	Water	6010B	230308
680-77254-5	GWE-4M-0212	Total Recoverable	Water	6010B	230308
680-77254-6	GWE-4M-F(0.2)-0212	Dissolved	Water	6010B	230308
680-77254-7	GWE-4S-0212	Total Recoverable	Water	6010B	230308
680-77254-8	GWE-4S-F(0.2)-0212	Dissolved	Water	6010B	230308
680-77254-9	GWE-2D-0212	Total Recoverable	Water	6010B	230308
680-77254-10	GWE-2D-F(0.2)-0212	Dissolved	Water	6010B	230308
LCS 680-230308/2-A	Lab Control Sample	Total Recoverable	Water	6010B	230308
MB 680-230308/1-A	Method Blank	Total Recoverable	Water	6010B	230308

General Chemistry

Analysis Batch: 230258

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
680-77213-1	GWE-3M-0212	Total/NA	Water	310.1	
680-77213-3	GWE-3S-0212	Total/NA	Water	310.1	
680-77213-5	GWE-5M-0212	Total/NA	Water	310.1	
680-77213-7	GWE-5S-0212	Total/NA	Water	310.1	

Client: Solutia Inc.

Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

TestAmerica Job ID: 680-77213-1

SDG: KPS073

General Chemistry (Continued)

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
680-77213-7 DU	GWE-5S-0212	Total/NA	Water	310.1	
LCS 680-230258/6	Lab Control Sample	Total/NA	Water	310.1	
, LCSD 680-230258/27	Lab Control Sample Dup	Total/NA	Water	310.1	
MB 680-230258/5	Method Blank	Total/ N A	Water	310.1	

Analysis Batch: 230274

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
680-77213-1	GWE-3M-0212	Total/NA	Water	353.2	
680-77213-3	GWE-3S-0212	Total/NA	Water	353.2	
680-77213-5	GWE-5M-0212	Total/NA	Water	353.2	
680-77213-7	GWE-5S-0212	Total/NA	Water	353.2	
LCS 680-230274/15	Lab Control Sample	Total/NA	Water	353.2	
MB 680-230274/14	Method Blank	Total/NA	Water	353.2	

Analysis Batch: 230343

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
680-77254-1	GWE-4D-0212	Total/NA	Water	353.2	
680-77254-1 MS	GWE-4D-0212	Total/NA	Water	353.2	
680-77254-1 MSD	GWE-4D-0212	Total/NA	Water	353.2	
680-77254-5	GWE-4M-0212	Total/NA	Water	353.2	
680-77254-7	GWE-4S-0212	Total/ N A	Water	353.2	
680-77254-9	GWE-2D-0212	Total/NA	Water	353.2	
LCS 680-230343/15	Lab Control Sample	Total/NA	Water	353.2	
MB 680-230343/14	Method Blank	Total/NA	Water	353.2	

Analysis Batch: 230367

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
680-77213-1	GWE-3M-0212	Total/NA	Water	415.1	
680-77213-3	GWE-3S-0212	Total/NA	Water	415.1	
680-77213-5	GWE-5M-0212	Total/NA	Water	415.1	
680-77213-7	GWE-5S-0212	Total/NA	Water	415.1	
LCS 680-230367/4	Lab Control Sample	Total/NA	Water	415.1	
MB 680-230367/2	Method Blank	Total/NA	Water	415.1	

Analysis Batch: 230396

-	-					
į	Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
i	680-77213-2	GWE-3M-F(0.2)-0212	Dissolved	Water	415.1	
	680-77213-4	GWE-3S-F(0.2)-0212	Dissolved	Water	415.1	
	680-77213-6	GWE-5M-F(0.2)-0212	Dissolved	Water	415.1	`
- 1	680-77213-8	GWE-5S-F(0.2)-0212	Dissolved	Water	415.1	

Analysis Batch: 230428

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
680-77213-1	GWE-3M-0212	Total/NA	Water	375.4	
680-77213-3	GWE-3S-0212	Total/NA	Water	375.4	
680-77213-5	GWE-5M-0212	Total/NA	Water	375.4	
680-77213-5 DU	GWE-5M-0212	Total/NA	Water	375.4	
680-77213-7	GWE-5S-0212	Total/NA	Water	375.4	
680-77254-1	GWE-4D-0212	Total/NA	Water	375.4	
680-77254-5	GWE-4M-0212	Total/NA	Water	375.4	
680-77254-7	GWE-4S-0212	Total/NA	Water	375.4	
680-77254-9	GWE-2D-0212	Total/NA	Water	375.4	

Client: Solutia Inc.

Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

TestAmerica Job ID: 680-77213-1

SDG: KPS073

0 101 10 10 10	13		
General Chemistry (Continued	13		
ochera onemistry (continued	!/		
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Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
LCS 680-230428/2	Lab Control Sample	Total/NA	Water	375.4	
MB 680-230428/1	Method Blank	Total/NA	Water	375.4	

Analysis Batch: 230553

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
680-77254-1	GWE-4D-0212	Total/NA	Water	310.1	
680-77254-5	GWE-4M-0212	Total/ N A	Water	310.1	
680-77254-7	GWE-4S-0212	Total/NA	Water	310.1	
680-77254-9	GWE-2D-0212	Total/NA	Water	310.1	
LCS 680-230553/6	Lab Control Sample	Total/NA	Water	310.1	
LCSD 680-230553/22	Lab Control Sample Dup	Total/NA	Water	310.1	
MB 680-230553/5	Method Blank	Total/NA	Water	310.1	

Analysis Batch: 230590

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
680-77254-1	GWE-4D-0212	Total/NA	Water	415.1	
680-77254-5	GWE-4M-0212	Total/NA	Water	415.1	
680-77254-7	GWE-4S-0212	Total/NA	Water	415.1	
680-77254-9	GWE-2D-0212	Total/NA	Water	415.1	
LCS 680-230590/4	Lab Control Sample	Total/NA	Water	415.1	
MB 680-230590/2	Method Blank	Total/NA	Water	415.1	

Analysis Batch: 230782

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
680-77213-1	GWE-3M-0212	Total/NA	Water	325.2	
680-77213-3	GWE-3S-0212	Total/NA	Water	325.2	
680-77213-5	GWE-5M-0212	Total/NA	Water	325.2	
680-77213-7	GWE-5S-0212	Total/NA	Water	325.2	
680-77254-1	GWE-4D-0212	Total/NA	Water	325.2	
680-77254-5	GWE-4M-0212	Total/NA	Water	325.2	
680-77254-7	GWE-4S-0212	Total/NA	Water	325.2	
680-77254-9	GWE-2D-0212	Total/NA	Water	325.2	
LCS 680-230782/2	Lab Control Sample	Total/NA	Water	325.2	
MB 680-230782/27	Method Blank	Total/NA	Water	325.2	

TAPR 18201222

Client: Solutia Inc.

Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

TestAmerica Job ID: 680-77213-1

SDG: KPS073

Client Sample ID: GWE-3M-0212 Lal

Date Collected: 02/27/12 09:35 Date Received: 02/28/12 09:05 Lab Sample ID: 680-77213-1

Matrix: Water

	Batch	Batch		Dilution	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Number	or Analyzed	Analyst	Lab
Total/NA	Analysis	8260B		1	230659	03/05/12 19:58	JG	TAL SAV
Total/NA	Analysis	RSK-175		1	230861	03/07/12 15:15	SMC	TAL SAV
Total Recoverable	Prep	3005A			230308	02/29/12 11:40	CDJ	TAL SAV
Total Recoverable	Analysis	6010B		1	230557	03/02/12 14:48	RAM	TAL SAV
Total/NA	Analysis	310.1		1	230258	02/28/12 17:17	ТН	TAL SAV
Total/NA	Analysis	353.2		1	230274	02/28/12 15:12	JNC	TAL SAV
Total/NA	Analysis	415.1		1	230367	02/29/12 18:26	JR	TAL SAV
Total/NA	Analysis	375.4		5	230428	03/01/12 12:15	JR	TAL SAV
Total/NA	Analysis	325.2		2	230782	03/06/12 15:15	JR	TAL SAV

Client Sample ID: GWE-3M-F(0.2)-0212

Date Collected: 02/27/12 09:35 Date Received: 02/28/12 09:05 Lab Sample ID: 680-77213-2

Matrix: Water

_								
i	Batch	Batch		Dilution	Batch	Prepared		
Ргер Туре	Type	Method	Run	Factor	Number	or Analyzed	Analyst	Lab
Dissolved	Prep	3005A			230308	02/29/12 11:40	CDJ	TAL SAV
Dissolved	Analysis	6010B		1	230557	03/02/12 15:21	RAM	TAL SAV
Dissolved	Analysis	415.1		1	230396	02/29/12 22:04	JR	TAL SAV

Client Sample ID: GWE-3S-0212

Date Collected: 02/27/12 10:45

Date Received: 02/28/12 09:05

Lab Sample ID: 680-77213-3

Matrix: Water

_								
	Batch	Batch		Dilution	Batch	Prepared		
Prep Type	Туре	Method	Run	Factor	Number	or Analyzed	Analyst	Lab
Total/NA	Analysis	8260B		1	230659	03/05/12 19:34	JG	TAL SAV
Total/NA	Analysis	RSK-175		1	230861	03/07/12 15:28	SMC	TAL SAV
Total/NA	Analysis	RSK-175		1	230866	03/07/12 15:28	AJMC	TAL SAV
Total Recoverable	Prep	3005A			230308	02/29/12 11:40	CDJ	TAL SAV
Total Recoverable	Analysis	6010B		1	230557	03/02/12 15:26	RAM	TAL SAV
Total/NA	Analysis	310.1		1	230258	02/28/12 17:32	TH	TAL SAV
Total/NA	Analysis	353.2		1	230274	02/28/12 15:13	JNC	TAL SAV
Total/NA	Analysis	415.1		1	230367	02/29/12 18:43	JR	TAL SAV
Total/NA	Analysis	375.4		1	230428	03/01/12 10:47	JR	TAL SAV
Total/NA	Analysis	325.2		1	230782	03/06/12 14:53	JR	TAL SAV

Client Sample ID: GWE-3S-F(0.2)-0212

Date Collected: 02/27/12 10:45

Date Received; 02/28/12 09:05

Lab Sample ID: 680-77213-4

Matrix: Water

	Batch	Batch		Dilution	Batch	Prepared		
Ргер Туре	Туре	Method	Run	Factor	Number	or Analyzed	Analyst	Lab
Dissolved	Prep	3005A			230308	02/29/12 11:40	CDJ	TAL SAV
Dissolved	Analysis	6010B		1	230557	03/02/12 15:30	RAM	TAL SAV

Client: Solutia Inc.

Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

TestAmerica Job ID: 680-77213-1

SDG: KPS073

Client Sample ID: GWE-3S-F(0.2)-0212

Date Collected: 02/27/12 10:45 Date Received: 02/28/12 09:05 Lab Sample ID: 680-77213-4

Matrix: Water

	Batch	Batch		Dilution	Batch	Prepared			
Prep Type	Туре	Method	Run	Factor	Number	or Analyzed	Analyst	Lab	
Dissolved	Analysis	415.1	<u>. </u>	1	230396	02/29/12 22:56	JR	TAL SAV	

Client Sample ID: GWE-5M-0212

Date Collected: 02/27/12 13:10

Date Received: 02/28/12 09:05

Lab Sample ID: 680-77213-5

Matrix: Water

	Batch	Batch		Dilution	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Number	or Analyzed	Analyst	Lab
Total/NA	Analysis	82608		1	230659	03/05/12 19:12	JG	TAL SAV
Total/NA	Analysis	RSK-175		1	230861	03/07/12 15:41	SMC	TAL SAV
Total Recoverable	Prep	3005A			230308	02/29/12 11:40	CDJ	TAL SAV
Total Recoverable	Analysis	6010B		1	230557	03/02/12 15:35	RAM	TAL SAV
Total/NA	Analysis	310.1		1	230258	02/28/12 17:41	ТH	TAL SAV
Total/NA	Analysis	353.2		1	230274	02/28/12 16:41	JNC	TAL SAV
Total/NA	Analysis	415.1		1	230367	02/29/12 18:59	JR	TAL SAV
Total/NA	Analysis	375.4		5	230428	03/01/12 12:15	JR	TAL SAV
Total/NA	Analysis	325.2		1	230782	03/06/12 14:53	JR	TAL SAV

Client Sample ID: GWE-5M-F(0.2)-0212

Date Collected: 02/27/12 13:10

Date Received: 02/28/12 09:05

Lab Sample ID: 680-77213-6

Matrix: Water

	Batch	Batch		Dilution	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Number	or Analyzed	Analyst	Lab
Dissolved	Prep	3005A			230308	02/29/12 11:40	CDJ	TAL SAV
Dissolved	Analysis	6010B		1	230557	03/02/12 15:40	RAM	TAL SAV
Dissolved	Analysis	415.1		1	230396	02/29/12 23:12	JR	TAL SAV

Client Sample ID: GWE-5S-0212

Date Collected: 02/27/12 15:00

Date Received: 02/28/12 09:05

Lab Sample ID: 680-77213-7

Matrix: Water

	Batch	Batch		Dilution	Batch	Prepared		
Prep Type	Туре	Method	Run	Factor	Number	or Analyzed	Analyst	Lab
Total/NA	Analysis	8260B		1	230659	03/05/12 18:49	JG	TAL SAV
Total/NA	Analysis	RSK-175		1	230861	03/07/12 15:54	SMC	TAL SAV
Total Recoverable	Prep	3005A			230308	02/29/12 11:40	CDJ	TĄL SAV
Total Recoverable	Analysis	6010B		1	230557	03/02/12 15:44	RAM	TAL SAV
Total/NA	Analysis	310.1		1	230258	02/28/12 17:51	ТН	TAL SAV
Total/NA	Analysis	353.2		5	230274	02/28/12 15:48	JNC	TAL SAV
Total/NA	Analysis	415.1		1	230367	02/29/12 19:47	JR	TAL SAV
Total/NA	Analysis	375.4		5	230428	03/01/12 12:19	JR	TAL SAV
Total/NA	Analysis	325.2		1	230782	03/06/12 14:53	JR	TAL SAV

APR 122012 EZE TestAmerica Savannah

Client: Solutia Inc.

Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

TestAmerica Job ID: 680-77213-1

SDG: KPS073

Client Sample ID: GWE-5S-F(0.2)-0212

Date Collected: 02/27/12 15:00 Date Received: 02/28/12 09:05 Lab Sample ID: 680-77213-8

Matrix: Water

1	Batch	Batch		Dilution	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Number	or Analyzed	Analyst	Lab
Dissolved	Prep	3005A			230308	02/29/12 11:40	CDJ	TAL SAV
Dissolved	Analysis	6010B		1	230557	03/02/12 15:49	RAM	TAL SAV
Dissolved	Analysis	415.1		1	230396	02/29/12 23:29	JR	TAL SAV

Client Sample ID: 1Q12 SUPP Trip Blank #2

Date Collected: 02/27/12 00:00

Lab Sample ID: 680-77213-9 Matrix: Water

Date Received; 02/28/12 09:05

	Batch	Batch		Dilution	Batch	Prepared		
Prep Type	Туре	Method	Run	Factor	Number	or Analyzed	Analyst	Lab
Total/NA	Analysis	8260B		1	230659	03/05/12 14:34	JG	TAL SAV

Client Sample ID: GWE-4D-0212

Date Collected: 02/28/12 10:50 Date Received: 02/29/12 09:57

Lab Sample ID: 680-77254-1

Matrix: Water

	Batch	Batch		Dilution	Batch	Prepared		
Ргер Туре	Туре	Method	Run	Factor	Number	or Analyzed	Analyst	Lab
Total/NA	Analysis	8260B		10	231483	03/13/12 12:59	RB	TAL SAV
Total/NA	Analysis	RSK-175		1	230861	03/07/12 16:07	SMC	TAL SAV
Total/NA	Analysis	RSK-175		1	230866	03/07/12 16:07	AJMC	TAL SAV
Total Recoverable	Prep	3005A			230308	02/29/12 14:53	CDJ	TAL SAV
Total Recoverable	Analysis	6010B		1	230557	03/02/12 16:03	RAM	TAL SAV
Total/NA	Analysis	353.2		1	230343	02/29/12 15:05	JNC	TAL SAV
Total/NA	Analysis	375.4		50	230428	03/01/12 13:15	JR	TAL SAV
Total/NA	Anatysis	310.1		1	230553	03/02/12 17:13	TH	TAL SAV
Total/NA	Analysis	415 1		1	230590	03/02/12 14:27	JR	TAL SAV
Total/NA	Analysis	325.2		2	230782	03/06/12 15:16	JR	TAL SAV

Client Sample ID: GWE-4D-F(0.2)-0212

Date Collected: 02/28/12 10:50

Date Received: 02/29/12 09:57

Lab Sample ID: 680-77254-2

Matrix: Water

:	Batch	Batch		Dilution	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Number	or Analyzed	Analyst	Lab
Dissolved	Prep	3005A			230308	02/29/12 14:53	CDJ	TAL SAV
Dissolved	Analysis	6010B		1	230557	03/02/12 16:08	RAM	TAL SAV

Client Sample ID: GWE-4D-0212-AD

Date Collected: 02/28/12 10:50 Date Received: 02/29/12 09:57

Lab Sample ID: 680-77254-3

Matrix: Water

	Batch	Batch		Dilution	Batch	Prepared			
Prep Type	Туре	Method	Run	Factor	Number	or Analyzed	Analyst	Lab	
Total/NA	Analysis	8260B		10	231483	03/13/12 13:19	RB	TAL SAV	

Client: Solutia Inc.

Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

TestAmerica Job ID: 680-77213-1

SDG: KPS073

Client Sample ID: GWE-4M-0212-EB

Date Collected: 02/28/12 11:10

Lab Sample ID: 680-77254-4

Matrix: Water

Date Received: 02/29/12 09:57

		Batch	Batch		Dilution	Batch	Prepared		
į	Prep Type	Туре	Method	Run	Factor	Number	or Analyzed	Analyst	Lab
Ì	Total/NA	Analysis	8260B		1	231350	03/12/12 16:35	R8	TAL SAV

Client Sample ID: GWE-4M-0212

Lab Sample ID: 680-77254-5

Date Collected: 02/28/12 12:00 Date Received: 02/29/12 09:57

Matrix: Water

	Batch	Batch		Dilution	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Number	or Analyzed	Analyst	Lab
Total/NA	Analysis	8260B		1	231350	03/12/12 18:05	RB	TAL SAV
Total/NA	Analysis	RSK-175		1	230861	03/07/12 16:19	SMC	TAL SAV
Total Recoverable	Prep	3005A			230308	02/29/12 14:53	CDJ	TAL SAV
Total Recoverable	Analysis	6010B		1	230557	03/02/12 16:12	RAM	TAL SAV
Total/NA	Analysis	353.2		1	230343	02/29/12 15:09	JNC	TAL SAV
Total/NA	Analysis	375.4		20	230428	03/01/12 13:15	JR	TAL SAV
Total/NA	Analysis	310.1		1	230553	03/02/12 17:22	тн	TAL SAV
Total/NA	Analysis	415.1		1	230590	03/02/12 14:41	JR	TAL SAV
Total/NA	Analysis	325.2		5	230782	03/06/12 15:16	JR	TAL SAV

Client Sample ID: GWE-4M-F(0.2)-0212

Lab Sample ID: 680-77254-6

Date Collected: 02/28/12 12:00

Matrix: Water

Date Received: 02/29/12 09:57

	Batch	Batch		Dilution	Batch	Prepared		
Ргер Туре	Туре	Method	Run	Factor	Number	or Analyzed	Analyst	Lab
Dissolved	Prep	3005A			230308	02/29/12 14:53	CDJ	TAL SAV
Dissolved	Analysis	6010B		1	230557	03/02/12 16:17	RAM	TAL SAV

Client Sample ID: GWE-4S-0212

Lab Sample ID: 680-77254-7

Date Collected: 02/28/12 12:40 Data Panaiwad: 02/29/12 09:57

Matrix: Water

	Batch	Batch		Dilution	Batch	Prepared		
Prep Type	Туре	Method	Run	Factor	Number	or Analyzed	Analyst	Lab
Total/NA	Analysis	8260B		1	231483	03/13/12 12:38	RB	TAL SAV
Total/NA	Analysis	RSK-175		1	230861	03/07/12 16:32	SMC	TAL SAV
Total Recoverable	Prep	3005A			230308	02/29/12 14:53	CDJ	TAL SAV
Total Recoverable	Analysis	601 <u>0</u> B		1	230557	03/02/12 16:22	RAM	TAL SAV
Total/NA	Analysis	353.2		1	230343	02/29/12 15:10	JNC	TAL SAV
Total/NA	Analysis	375.4		5	230428	03/01/12 12:21	JR	TAL SAV
Total/NA	Analysis	310.1		1	230553	03/02/12 17:30	TH	TAL SAV
Total/NA	Analysis	415.1		1	230590	03/02/12 14:59	JR	TAL SAV
Total/NA	Analysis	325.2		1	230782	03/06/12 14:56	JR	TAL SAV

Client: Solutia Inc.

Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

TestAmerica Job ID: 680-77213-1

SDG: KPS073

Client Sample ID: GWE-4S-F(0.2)-0212

Date Collected: 02/28/12 12:40
Date Received: 02/29/12 09:57

Lab Sample ID: 680-77254-8

Matrix: Water

	Batch	Batch		Dilution	Batch	Prepared		
Prep Type	Туре	Method	Run	Factor	Number	or Analyzed	Analyst	Lab
Dissolved	Prep	3005A			230308	02/29/12 14:53	CDJ	TAL SAV
Dissolved	Analysis	6010B		1	230557	03/02/12 16:26	RAM	TAL SAV
_								

Client Sample ID: GWE-2D-0212

Date Collected: 02/28/12 15:50

Date Received: 02/29/12 09:57

Lab Sample ID: 680-77254-9

Matrix: Water

	Batch	Batch		Dilution	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Number	or Analyzed	Analyst	Lab
Total/NA	Analysis	8260B		1	231350	03/12/12 18:50	RB	TAL SAV
Total/NA	Analysis	RSK-175		1	230861	03/07/12 16:45	SMC	TAL SAV
Total Recoverable	Prep	3005A			230308	02/29/12 14:53	CDJ	TAL SAV
Total Recoverable	Analysis	6010B		1	230557	03/02/12 16:36	RAM	TAL SAV
Total/NA	Analysis	353.2		1	230343	02/29/12 15:11	JNC	TAL SAV
Total/NA	Analysis	375.4		10	230428	03/01/12 12:58	JR	TAL SAV
Total/NA	Analysis	310.1		1	230553	03/02/12 17:40	TH	TAL SAV
Total/NA	Analysis	415.1		1	230590	03/02/12 15:14	JR	TAL SAV
Total/NA	Analysis	325.2		1	230782	03/06/12 14:56	JR	TAL SAV

Client Sample ID: GWE-2D-F(0.2)-0212

Date Collected: 02/28/12 15:50

Date Received: 02/29/12 09:57

Lab Sample ID: 680-77254-10

Matrix: Water

	Batch	Batch		Dilution	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Number	or Analyzed	Analyst	Lab
Dissolved	Prep	3005A			230308	02/29/12 14:53	CDJ	TAL SAV
Dissolved	Analysis	6010B		1	230557	03/02/12 16:40	RAM	TAL SAV

Client Sample ID: 1Q12 SUPP Trip Blank #3

Date Collected: 02/28/12 00:00

Date Received: 02/29/12 09:57

Lab Sample ID: 680-77254	4-11	
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Matrix: Water

	Batch	Batch		Dilution	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Number	or Analyzed	Analyst	Lab
Total/NA	Analysis	8260B		1	231350	03/12/12 16:57	RB	TAL SAV

Laboratory References:

TAL SAV = TestAmerica Savannah, 5102 LaRoche Avenue, Savannah, GA 31404, TEL (912)354-7858

APR 1 2 2012 22/2



TestAmerica Laboratories, Inc.

ANALYTICAL REPORT

PROJECT NO. 680-77213-1

WGK Supplemental

Lot #: F2C300495

Lidya Gulizia

TestAmerica Savannah 5102 Laroche Avenue Savannah, GA 31404

TESTAMERICA LABORATORIES, INC.

Lynn Fussner Project Manager

April 4, 2012

APR 1 2 2012

Case Narrative LOT NUMBER: F2C300495

This report contains the analytical results for the eight samples received under chain of custody by TestAmerica St. Louis on March 30, 2012. These samples are associated with your WGK Supplemental project.

The analytical results included in this report meet all applicable quality control procedure requirements.

The test results in this report meet all NELAP requirements for parameters in which accreditations are held by TestAmerica St. Louis. Any exceptions to NELAP requirements are noted in the case narrative. **TestAmerica St. Louis' Florida certification number is E87689.** The case narrative is an integral part of this report.

This report shall not be reproduced, except in full, without the written approval of the laboratory.

All chemical analysis results are based upon sample as received, wet weight, unless noted otherwise. All radiochemistry results are based upon sample as dried and ground with the exception of tritium, unless requested wet weight by the client.

Observations/Nonconformances

Reference the chain of custody and condition upon receipt report for any variations on receipt conditions and temperature of samples on receipt.

There were no other nonconformances or observations noted with any analysis on this lot.

APR 122012 2012

METHODS SUMMARY

F2C300495

PARAMETER Coulous Coulous		ANALYTICAL METHOD	PREPARATION METHOD
Dissolved Organic Carbon Total Organic Carbon	,	MCAWW 415.1 MCAWW 415.1	MCAWW 415.1 MCAWW 415.1
References:			

"Methods for Chemical Analysis of Water and Wastes",

EPA-600/4-79-020, March 1983 and subsequent revisions.

F2C300495

MCAWW

SAMPLE SUMMARY

F2C300495

WO #	SAMPLE#	CLIENT SAMPLE ID	SAMPLED DATE	SAMP TIME
MRP57 MRP59 MRP6A MRP6C MRP6D MRP6E MRP6F MRP6F	001 002 003 004 005 006 007	GWE-4D-0212 (680-77254-1) GWE-4D-F(0.2)-0212 (680-77254-2) GWE-4M-0212 (680-77254-5) GWE-4M-F(0.2)-0212 (680-77254-6) GWE-4S-0212 (680-77254-7) GWE-4S-F(0.2)0212 (680-77254-8) GWE-2D-0212 (680-77254-9) GWE-2D-F(0.2)-0212 (680-77254-10)	02/28/12 02/28/12 02/28/12 02/28/12 02/28/12 02/28/12 02/28/12 02/28/12	10:50 10:50 12:00 12:40 12:40 15:50

NOTE(S):

- The analytical results of the samples listed above are presented on the following pages.
- All calculations are performed before rounding to avoid round-off errors in calculated results.
- Results noted as "ND" were not detected at or above the stated limit.
- This report must not be reproduced, except in full, without the written approval of the laboratory.
- Results for the following parameters are never reported on a dry weight basis: color, corrosivity, density, flashpoint, ignitability, layers, odor, paint filter test, pH, porosity pressure, reactivity, redox potential, specific gravity, spot tests, solids, solubility, temperature, viscosity, and weight.

APR 122012 22/2

Use TOC results that were analyzed within holding time criteria (analyzed 3/2/12).

TestAmerica Savannah

Client Sample ID: GWE-4D-0212 (680-77254-1)

General Chemistry

Lot-Sample #...: F2C300495-001 Work Order #...: MRP57

Matrix....: WATER

Date Sampled...: 02/28/12 10:50 Date Received..: 03/30/12

 PARAMETER
 RESULT
 RL
 UNITS
 METHOD
 ANALYSIS DATE
 BATCH #

 Total Organic
 5.2
 1.0
 mg/L
 MCAWW 415.1
 04/03/12
 2093120

Carbon
Dilution Factor: 1

Analysis Time..: 15:07

APR 122012 CZZ

F2C300495

TestAmerica Savannah

Client Sample ID: GWE-4D-F(0.2)-0212 (680-77254-2)

General Chemistry

Lot-Sample #...: F2C300495-002 Work Order #...: MRP59 Matrix.....: WATER

Date Sampled...: 02/28/12 10:50 Date Received..: 03/30/12

PREPARATION- PREP

PARAMETER RESULT RL UNITS METHOD ANALYSIS DATE BATCH #

Dissolved Organic 5.5 J 1.0 mg/L MCAWW 415.1 04/03/12 2093122

Carbon

Dilution Factor: 1 Analysis Time..: 16:01

APR 122012 G212

Use TOC results that were analyzed within holding time criteria (analyzed 3/2/12).

TestAmerica Savannah

Client Sample ID: GWE-4M-0212 (680-77254-5)

General Chemistry

Lot-Sample #...: F2C300495-003 Work Order #...: MRP6A

Matrix.... WATER

Date Sampled...: 02/28/12 12:00 Date Received..: 03/30/12

PREPARATION-PREP RESULT UNITS ANALYSIS DATE PARAMETER RLMETHOD BATCH # Total Organic 2.2 1.0 mg/L MCAWW 415.1 04/03/12 2093120

Carbon

Dilution Factor: 1

Analysis Time..: 15:12

APR 12 2012 2

F2C300495

7 of 24

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TestAmerica Savannah

Client Sample ID: GWE-4M-F(0.2)-0212 (680-77254-6)

General Chemistry

Lot-Sample #...: F2C300495-004 Work Order #...: MRP6C Matrix..... WATER

Date Sampled...: 02/28/12 12:00 Date Received..: 03/30/12

PREPARATION-PREP RESULT RLUNITS METHOD ANALYSIS DATE BATCH # 2.4 J 1.0 mg/L 04/03/12 Dissolved Organic MCAWW 415.1 2093122 Carbon

Dilution Factor: 1

Analysis Time..: 16:06

APR 122012 626

Use TOC results that were analyzed within holding time criteria (analyzed 3/2/12).

TestAmerica Savannah

Client Sample ID: GWE-4S-0212 (680-77254-7)

General Chemistry

Lot-Sample #...: F2C300495-005 Work Order #...: MRP6D

Matrix..... WATER

Date Sampled...: 02/28/12 12:40 Date Received..: 03/30/12

PREPARATION-PREP PARAMETER RESULT RLUNITS METHOD ANALYSIS DATE BATCH # Total Organic 1.3 1.0 mg/L MCAWW 415.1 04/03/12 2093120 Carbon

Dilution Factor: 1

Analysis Time..: 15:27

APR 122012 CLL

TestAmerica Savannah

Client Sample ID: GWE-4S-F(0.2)0212 (680-77254-8)

General Chemistry

Lot-Sample #...: F2C300495-006 Work Order #...: MRP6E Matrix.....: WATER

Date Sampled...: 02/28/12 12:40 Date Received..: 03/30/12

PARAMETER RESULT RL UNITS METHOD PREPARATION- PREPARATION- PREPARAMETER

Dissolved Organic 1.5 J 1.0 mg/L MCAWW 415.1 04/03/12 2093122

Carbon

Dilution Factor: 1

Analysis Time..: 16:22

APR 122012 62/

Use TOC results that were analyzed within holding time criteria (analyzed 3/2/12).

TestAmerica Savannah

Client Sample ID: GWE-2D-0212 (680-77254-9)

General Chemistry

Lot-Sample #...: F2C300495-007 Work Order #...: MRP6F

Matrix.... WATER

Date Sampled...: 02/28/12 15:50 Date Received..: 03/30/12

					PREPARATION-	PREP
PARAMETER	RESULT	RL	UNITS	METHOD	ANALYSIS DATE	BATCH #
Total Organic	4.0	1.0	mg/L	MCAWW 415.1	04/03/12	2093120

Dilution Factor: 1 Analysis Time..: 15:33

APR 122012 921

F2C300495

TestAmerica Savannah

Client Sample ID: GWE-2D-F(0.2)-0212 (680-77254-10)

General Chemistry

Lot-Sample #...: F2C300495-008 Work Order #...: MRP6G

Matrix.... WATER

Date Sampled...: 02/28/12 15:50 Date Received..: 03/30/12

PREPARATION-PREP

RESULT RL UNITS METHOD ANALYSIS DATE BATCH #

3.8 J Dissolved Organic 1.0 mg/L MCAWW 415.1 04/03/12 2093122

Carbon

Dilution Factor: 1

Analysis Time..: 16:27

APR 122012 ZM

METHOD BLANK REPORT

General Chemistry

Client Lot #...: F2C300495

Matrix....: WATER

		REPORTING	G	PREPARATION-	PREP	
PARAMETER	RESULT	LIMIT	UNITS	METHOD	ANALYSIS DATE	BATCH #
Total Organic Carbon		Work Order	#: MRRJH1AA	MB Lot-Sample #:	F2D020000-120	
	ND	1.0 Dilution Fact Analysis Time		MCAWW 415.1	04/03/12	2093120

NOTE(S):

Calculations are performed before rounding to avoid round-off errors in calculated results.

APR 122012 (142

METHOD BLANK REPORT

General Chemistry

Client Lot #...: F2C300495

Matrix.... WATER

		REPORTING	2		PREPARATION-	PREP
PARAMETER	RESULT	LIMIT	UNITS	METHOD	ANALYSIS DATE	BATCH #
Dissolved Organic Carbon		Work Order	#: MRRJJ1AA	MB Lot-Sample #:	F2D020000-122	
	ND	1.0 Dilution Fact Analysis Time		MCAWW 415.1	04/03/12	2093122
NOTE(S):						

Calculations are performed before rounding to avoid round-off errors in calculated results.

APR 122012 GM

LABORATORY CONTROL SAMPLE EVALUATION REPORT

General Chemistry

Client Lot #...: F2C300495

Matrix..... WATER

PARAMETER Total Organic	PERCENT RECOVERY	RECOVERY LIMITS Work Order	METHOD #: MRRJH1AC LC	PREPARATION- ANALYSIS DATE CS Lot-Sample#: F2D020000	PREP BATCH #
Carbon	104	(90 - 110)	MCAWW 415.1	04/03/12	2093120
•		Dilution Fact	or: 1 Analy	sis Time: 14:49	

NOTE(S):

Calculations are performed before rounding to avoid round-off errors in calculated results.

APR 122012

LABORATORY CONTROL SAMPLE EVALUATION REPORT

General Chemistry

Client Lot #...: F2C300495

Matrix....: WATER

PERCENT RECOVERY PREPARATION-ANALYSIS DATE PARAMETER RECOVERY LIMITS METHOD BATCH # Dissolved Organic Work Order #: MRRJJ1AC LCS Lot-Sample#: F2D020000-122 Carbon 104 (90 - 110) MCAWW 415.1 04/03/12

Dilution Factor: 1

Analysis Time..: 14:49

2093122

NOTE(S):

Calculations are performed before rounding to avoid round-off errors in calculated results.

APR 122012

MATRIX SPIKE SAMPLE EVALUATION REPORT

General Chemistry

Client Lot #...: F2C300495 Matrix.....: WATER

Date Sampled...: 02/28/12 12:00 Date Received..: 03/30/12

PERCENT RECOVERY PREPARATION-PREP PARAMETER RECOVERY LIMITS METHOD ANALYSIS DATE BATCH # Dissolved Organic Work Order #...: MRP6C1AC MS Lot-Sample #: Carbon F2C300495-004 88 (82 - 132) MCAWW 415.1 04/03/12 2093122 Dilution Factor: 1 Analysis Time..: 16:06 Total Organic Work Order #...: MRP6A1AC MS Lot-Sample #: Carbon F2C300495-003 87 (76 - 120) MCAWW 415.1 04/03/12 2093120 Dilution Factor: 1 Analysis Time..: 15:12

NOTE(S):

Calculations are performed before rounding to avoid round-off errors in calculated results.

APR 122012
47

MATRIX SPIKE SAMPLE EVALUATION REPORT

General Chemistry

Client Lot #...: F2C300495 Matrix....: WATER

Date Sampled...: 02/28/12 12:00 Date Received..: 03/30/12

PERCENT RECOVERY PREPARATION-PREP RECOVERY METHOD PARAMETER LIMITS ANALYSIS DATE BATCH # Dissolved Organic Work Order #...: MRP6C1AC MS Lot-Sample #: Carbon F2C300495-004 88 (82 - 132) MCAWW 415.1 04/03/12 2093122 Dilution Factor: 1 Analysis Time..: 16:06 Total Organic Work Order #...: MRP6A1AC MS Lot-Sample #: Carbon F2C300495-003 04/03/12 87 (76 - 120) MCAWW 415.1 2093120 Dilution Factor: 1 Analysis Time..: 15:12

NOTE(S):

Calculations are performed before rounding to avoid round-off errors in calculated results.

APR 122012

SAMPLE DUPLICATE EVALUATION REPORT

General Chemistry

Client Lot #...: F2C300495

Work Order #...: MRP6A-SMP

Matrix....: WATER

MRP6A-DUP

Date Sampled...: 02/28/12 12:00 Date Received..: 03/30/12

	DUPLICATE			RPD		PREPARATION-	PREP
PARAM RESULT	RESULT	UNITS	_ RPD _	LIMIT	METHOD	ANALYSIS DATE	BATCH #
Total Organic					SD Lot-Sample #:	F2C300495-003	
Carbon							
2.2	2.0	mg/L	12	(0-20)	MCAWW 415.1	04/03/12	2093120
		Dilution Fa	ctor: 1	Ana	alvsis Time: 15:12		14.

APR 122012 ZW

SAMPLE DUPLICATE EVALUATION REPORT

General Chemistry

Client Lot #...: F2C300495

Work Order #...: MRP6C-SMP

Matrix....: WATER

MRP6C-DUP Date Sampled...: 02/28/12 12:00 Date Received..: 03/30/12

RPD DUPLICATE PREPARATION-RESULT PARAM RESULT UNITS RPD LIMIT ANALYSIS DATE METHOD BATCH # Dissolved Organic SD Lot-Sample #: F2C300495-004 Carbon 2.4 2.2 mg/L 11 (0-20) MCAWW 415.1 04/03/12 2093122 Dilution Factor: 1 Analysis Time..: 16:06

APR 122012

F2C300495

CLIENT ANALYSIS SUMMARY

Project Manager: LMF

Quote #: 90276

SDG: 680-77213-

Project: PO#:

680-77213-1

SUB 680-77213-1

WGK Supplemental

Report to: Lidya Gulizia

RUSH

Cllent:

680

TestAmerica Savannah

#SMPS In LOT: 8

TestAmerica St. Louis

Storage Loc:

1-130 2012-03-30

Date Received:

2012-04-05

Analytical Due Date: Report Due Date:

Report Type: B

Standard Report

EDD Code: 00

	Y-11			···		
SAMPLE#	CLIENT SAMPL	E ID	Site ID	Client Matrix	DATE/TIME SAMPLED	WORKORDER L
1	GWE-4D-0212 (6	380-77254-1)			2012-02-28 / 1050	MRP57 WATER
SAMPLE C	<u>OMMENTS:</u>					
XX DA	MCAW 415.1 W	WATER, 415.1, Carbon, Organic "TOC	Total 88	NO SAMPLE PREPARATION PERFORMED / DIRECT	01 STANDARD TEST SET	PROT: A WRK 06
SAMPLE #	CLIENT SAMPL	EID	Site ID	Client Matrix	DATE/TIME SAMPLED	WORKORDER I
2	GWE-4D-F(0.2)-	0212 (680-77254-2			2012-02-28 / 1050	MRP59 WATER
SAMPLE CO	<u>OMMENTS:</u>					
XX IC	MCAW 415;1 W	WATER, 415.1, Carbon, Dissolved Organic	87	FILTRATION (DISS)	01 STANDARD TEST SET	PROT: A WRK 06
SAMPLE#	CLIENT SAMPL	E ID	Site ID	Client Matrix	DATE/TIME SAMPLED	WORKORDER I
3	GWE-4M-0212 (6	680-7 7 254 - 5)			2012-02-28/ 1200	MRP6A WATER
SAMPLE CO						
XX DA	MCAW 415.1 W	WATER, 415.1, Carbon, Organic "TOC	Total 88	NO SAMPLE PREPARATION PERFORMED / DIRECT	01 STANDARD TEST SET	PROT: A WRK 06
SAMPLE#	CLIENT SAMPL	E ID	Site ID	Client Matrix	DATE/TIME SAMPLED	WORKORDER !
4	GWE-4M-F(0.2)-	0212 (680-77254-		4	2012-02-28 / 1200	MRP6C WATER
SAMPLE CO						
XX IC	MCAW 415,1 W	WATER, 415,1, Carbon, Dissolved Organic	87	FILTRATION (DISS)	01 STANDARD TEST SET	PROT: A WRK 06
SAMPLE#	CLIENT SAMPL	<u>E ID</u>	Site ID	Client Matrix	DATE/TIME SAMPLED	WORKORDER I
Б	GWE-4S-0212 (6	80-77254-7)			2012-02-28/ 1240	MRP6D WATER
SAMPLE CO						
XX DA	MCAW 415.1 W	WATER, 415.1, Carbon, Organic "TOC	Total 88	NO SAMPLE PREPARATION PERFORMED / DIRECT	01 STANDARD TEST SET	PROT: A WRK 06
SAMPLE #	CLIENT SAMPL	E ID	SIte ID	Client Matrix	DATE/TIME SAMPLED	WORKORDER
6	GWE-4S-F(0.2)0	212 (680-77254-8)			2012-02-28 / 1240	MRP6E WATER
SAMPLE CO	OMMENTS:					
XX IC	MCAW 415.1 W	WATER, 415.1, Carbon, Dissolved Organic	87	FILTRATION (DISS)	01 STANDARD TEST SET	PROT: A WRK 06
SAMPLE #	CLIENT SAMPL	EID	Slte ID	Cllent Matrix	DATE/TIME SAMPLED	WORKORDER I
7	GWE-2D-0212 (6	880-77254-9)			2012-02-28 / 1550	MRP6F WATER
SAMPLE CO	OMMENTS:					
XX DA	MCAW 415.1 W	WATER, 415.1, Carbon, Organic "TOC	Total 88	NO SAMPLE PREPARATION PERFORMED / DIRECT	01 STANDARD TEST SET	PROT: A WRK 06
SAMPLE #	CLIENT SAMPL	EID	Site ID	Client Matrix	DATE/TIME SAMPLED	WORKORDER I
8	GWE-2D-F(0,2)-0	0212 (680-77254-1			2012-02-28/ 1550	MRP6G WATER
SAMPLE CO		,				
XX IC	MCAW 415.1 W	WATER, 415.1, Carbon, Dissolved Organic	87	FILTRATION (DISS)	01 STANDARD TEST SET	PROT: A WRK 06

F2C300495

CLIENT COMMENTS SUMMARY

Project Manager: LMF

680

Quote #: 90276

SDG: 680-77213-

Project: PO#:

Cllent:

680-77213-1

WGK Supplemental

SUB 680-77213-1

TestAmerica Savannah

Report to: Lldya Guilzia

RUSH

#SMPS In LOT: 8

TestAmerica St. Louis

Storage Loc: 1-130

Date Received:

2012-04-05

Analytical Due Date:

2012-04-05

2012-03-30

Report Due Date:

Standard Report

Report Type: B

EDD Code: 00

TestAmerica 15260495 Logged In by:

DANIELSB

2012-04-02

7:21:55

printed on: Monday, April 02, 2012 08:34224 of 24

Page 1 of 1

APR 122012 ESK

TestAmerica Savannah	~ . 11 ~
5102 LaRoche Avenue	Cler 2 54
Savannah, GA 31404	21
DE (040) 204 7000 East (040) 204	2.0465

Chain of Custody Record

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TOTAL VIEW	
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STATE OF STATE OF STATE OF	producer of the production of the second

THE LEADER IN ENARCHMENTAL TESTING Phone (912) 354-7858 Fax (912) 352-0165 Sampler: Lab PM: Carrier Tracking No(s): Client Information (Sub Contract Lab) Gulizia, Lidva 680-241606.1 Client Contact: E-Mail: Page: Shipping/Receiving lidva.gulizia@testamericainc.com Page 1 of 1 Company: Testomerica Laboratories, Inc. Job 先 Analysis Requested 680-77213-1 Address Due Date Requested: Preservation Codes: 13715 Rider Trail North, 3/22/2012 SUBCONTRACT/ 415.1_Diss / Dissolved Organic Carbon M - Hexane A-HCL City: TAT Requested (days): B-NaOH N - None Earth City C - Zn Acetzte O - AsN2O2 D - Nitric Acid P-Na204S State, Zip: SUBCONTRACT/ 415,1 / Total Organic Carbon MO, 63045 E-NaHSO4 Q-Nz2SO3 F - MeOH R - Na2S2S03 Phone: PO会 G - Amchior S-H2SO4 314-298-8566(Tel) 314-298-8757(Fax) H - Ascorbic Acid T-TSP Dodecahydrate WO先 U - Acetone J - DI Water V-MCAA K-EDTA W - ph 4-5 Project#: L-EDA Z - other (specify) WGK Supplemental GW 1Q12 - FEB 2012 68001754 SSOW#: Other: Total Number Matrix Sample (W=water, Type . Տ≕ಾಂಡಿರ್ಧ (C=comp, Sample Sample Identification - Client ID (Lab ID) Sample Date Time G=grab) | eT=Ti== , A=Air Special Instructions/Note: Preservation Code: Х 2/28/12 Water GWE-4D-0212 (680-77254-1) Eastern 10:50 X GWE-4D-F(0.2)-0212 (680-77254-2) 2/28/12 Water Eastern 12:00 X_{i} GWE-4M-0212 (680-77254-5) 2/28/12 Water Eastern 12:00 S GWE-4M-F(0.2)-0212 (680-77254-6) 2/28/12 Water Х Eastem 12:40 2/28/12 Water Χ GWE-4S-0212 (680-77254-7) Eastern 12:40 Water х GWE-4\$-F(0.2)-0212 (680-77254-8) 2/28/12 Eastern 15:50 ĺχ GWE-2D-0212 (680-77254-9) 2/28/12 Water Eastern 15:50 X GWE-2D-F(0.2)-0212 (680-77254-10) 2/28/12 Water Eastem Sample Disposal (A fee may be assessed if samples are retained longer than 1 month) Possible Hazard Identification Disposal By Lab Return To Client Archive For Months Unconfirmed Special Instructions/QC Requirements: Deliverable Requested: I, II, III, IV, Other (specify) Method of Shipment Empty Kit Relinguished by: Date: Time: Religioushed by: Date/Time: Company Received by: Relinquished by: Received by: Date/Iime: Relinquished by: Custody Seats Intact Custody Seal No.: Öcoler Temperatme(s) *O and Other Remarks:

TestAme	erica	Lot #(s):	IC 300FG	TestAmerica St. Louis
THE LEADER IN ENVIRONM		3 5 9		
Client: Quote No: COC/RFA No: Initiated By: Shipper: Shipping # (s):* 1. #598 9. 2. 3.	UPON RECEIPT FORM TH CAUAWA H 90276 680-241606 UVO edEx) UPS DHL Co 398 4764 6. 7. 8.	Date: Shipping Information Client Other	3/30/12 mation ::S	Multiple Packages: Y N Sample Temperature (s):** 1.
5				5, 10, °C ± 2°C- If not, note contents below. Temperature
*Numbered shipping lines	s correspond to Numbered Sample Te	np lines variance o	loes NOT affect the fo	llowing: Metals-Liquid; Rad tests- Liquid or Solids;
Condition (Circle "Y"	for yes, "N" for no and "N/A" for no Are there custody seals prese	ent on the		
1. (Ŷ) N	-000ler?	Δ,	Y (N)	Are there custody seals present on bottles?
2. Y N/A	Do custody seals on cooler a tampered with?	ppear to be 9.	Y N (N/A)	Do custody seals on bottles appear to be tampered with?
3. Y N	Were contents of cooler frisl opening, but before unpacking	1 111	Y N N/A	Was sample received with proper pH1? (If not, make note below)
4. (Y) N	Sample received with Chain	of Custody? 11.	Y N N/A	Containers for C-14, H-3 & I-129/131 marked with "Do Not Preserve" label?
5. Y N N/A	Does the Chain of Custody r ID's on the container(s)?	natch sample 12.	ММ	Sample received in proper containers?
6. Y N	Was sample received broken	7 13.	Y N (N/A)	Headspace in VOA or TOX liquid samples? (If Yes, note sample ID's below)
7. (Y) N	Is sample volume sufficient	for analysis? 14.	Y N N/A	Was Internal COC Workshare received?
For DOB-AL (Pantex, L. Notes;	ANL, Sandia) sites, pH of ALL conta	iners received must be verif	ied, EXCEPT VOA, T	OX, Oil & Grease and solls.
Corrective Action:				
LI Client Contact N Li Sample(s) proces Li Sample(s) on ho Project Management THIS FORM MUST BE COM	ssed "as is" ld until: Review:	If release	ed, notify: Date:	TED BY SOMEONE OTHER THAN THE INITIATOR, THE
THAT PERSON IS REQUIR F2C30049	ED TO APPLY THEIR INITIAL AND TH	E DATE NEXT TO THAT IT	EM.	24 of 24 OUIS\ADMIN\Admin-0004 CUR.doc

APR 122012 221

Savannah

5102 LaRoche Avenue

Chain of Custody Record



Savannah, GA 31404

phone 912.354.7858 fax 912.352.0165				,																TestAr	nerica Laboratori	ies, Inc.
Client Contact	Project Ma					Site	Con	tact:	Mict	nael (Corb	ett		Dat	di.	21	271	177	-011	COC N	0;	
URS Corporation	Tel/Fax: (3	14) 743-41:	54			Lat	Cor	itact:	Lidy	a Gı	ılizia	1		Car	rier:	F	ed	EX			of/_ COCs	
1001 Highlands Plaza Drive West, Suite 300	R		urnaround			П				4										Job No	. 680-7	1112
St. Louis, MO 63110			ork Days (W							325.2/Sulfate by 375.4	1						1		1			
(314) 429-0100 Phone			from Below _S	Standard						à											21562703.000	04
(314) 429-0462 FAX			. weeks					act		ate			101							SDG N	0.	
Project Name: 1Q12 Supplemental GW Sampling	1 =		week				1.8	0109		Sulf	175	ŀ	y 66									
Site: Solutia WG Krummrich Facility		:	2 days			٥	- 1	f g	3	5.2/	Ž	_	l a						il			
PO#			l day			副	260	a ta	3.1	y 32	×	333	ر اور اور	5.1								
	6 ,		â .			red Sa	s by 8	SVOCS by 32/9C Total Fe/Min by 6	AIWCO2 by 310.1	Chloride by	Methane by RSK 175	Nitrate by 353.2	Dissolved Fe/Mn by 6010B	DOC by 415.1								
Sample Identification	Sample Date	Sample Time	Sample Type	Matrix	# of Cont.	Filte	VOCs by	Total	AIR	Cblo	Meth	Nitra	Disso	DOC							Sample Specific No	otes:
GWE-3M -0212 /	2/27/12	0935	G	Water	14/2		3	2 1	1	1	3	2	1							*svoc	s per semi-annual lis	st
GWE-3M -F(0.2)-0212		0935	G	Water	2	Х	\downarrow		_			\bot	ı	1		_						
6WE-35-0212		1045	6_	Water	12		3	1	1	1	3	2										*** **
GWE-35-F(0.2)-0212-		1045	6	When	2	М		_					1	1		\perp						·
GWE-5M-0012 /		1310	6	Waler	12		3	1	1	1	3	2/	'									
GWE-5M-F(0,2)-0012-		1310	6	Water	2	X		\perp	<u> </u>)	1					$\downarrow \downarrow$			
GNE-55-0012		1500	6	Wher	12		3	1	1	1	3	21		<u> </u>			Ш					
6WE-55-F(0.2)-0212-	V	1500	6	Water	2	X	_						1	1				\perp				
						Ц																· -
	ļ <u>.</u>							\perp		Ц												
						Ц																
1Q12 SUPP Trip Blank # 🕹	2/07/12	-		Water	2	Ц	2	\perp	\perp													
Preservation Used: 1= Ice, 2= HCl; 3= H2SO4; 4=HNO3; 5=Na	OH; 6= Oth	er				_	2						2 4				<u> </u>	L	44			
Passible Hazard Identification Non-Hazard Flammable Skin Irritant	Poisoi		Unknown	1				pre ∟]Reti				ee m			essec osal E					iea ionger ve For	than 1 month)	
			UNKNOWN					7//6/	oan r	U UI	enc		1000000	DISP	USAI L	y Lai	,		AICH	ve rui	Months	· · · · · · · · · · · · · · · · · · ·
Special Instructions/QC Requirements & Comments: Level 4 D	из гиски;	ζc.																				
																			10	cim.	0.806	2.6°C
Relinquished by:	Company:			Date/Tir	ne:	20	Recei	ved b	y:	. (<u> </u>		\sim	110	C	ompai	1y:	C-1	'N /	Date/Ti	0-8°C,2 ne: 28.12 c	20005
Relinquished by:	Company:	URS		2/27/ Date/Tir	/ <i>1 6</i> ne:			ved b		1	1_	اسر)	(1)	ug		ompai	Ť <u>⊬ì</u> ıy:		11/	Date/Ti	<u>a n. la C</u> ne:	<u> </u>
Relinquished by:	Company:			Date/Tir	ne:	-	Recei	ved b	y:						C	ompar	ny:			Date/Ti:	ne:	
to the state of th				<u> </u>			****															

APR 122012 End

Savannah

5102 LaRoche Avenue

Chain of Custody Record



Savannah, GA 31404

phone 912.354.7858 fax 912.352.0165																						TestAmerica Laboratories, Inc.
Client Contact	Project M	anager: Dav	re Palmer			Site	Cont	uct: i	Mich	vael C	Corbe	tt		Dat	01	2	128	3/1.	2			COC No:
URS Corporation	Tel/Fax: (.	314) 743-415	54			Lab	Cont	act:	Lidy	a Gu	Hzia			Car	rier		Te	le:	X			orCOCs
1001 Highlands Plaza Drive West, Suite 300		Analysis T	urnaround	Time		24		Т		7					П				1		\Box	Job No.
St. Louis, MO 63110		r (C) or Wo				200	-			375.4												100 BUT 100 BUT 1000
(31) 429-0100 Phone		AT if different:	_	Standard		23	1			۵			<u>س</u>						1	1		21562703.00004
(314) 429-0462 FAX			weeks				P (برايا		fate			010						1			SDG No.
Project Name: 1Q12 Supplemental GW Sampling	1		week				1	=		325.2/Sulfate by	17.		3.6			1				li	ıl	
Site: Solutia WG Krummrich Facility	1 '-		2 days			9	ຸ ⊈	2 2	10.1	25.2	RSK	<u> </u>	5		Ιİ	ł					ıl	
PO#		1	day	1		i i	8 ₹		by 3	by 3.	2 2	5.1	Pe/i	15.1		ļ	1				ıl	·
·	Sample	Sample	Sample		# of	sred S	VOCs by 8260	Fes	All/CO2 by 316.1	Chloride by	Methane by 1	TOC by 415.1	Dissolved Pe/Mn by 6010B	DOC by 415.1								
Sample Identification	Date	Time	Type	Matrix	Cunt.	1	VOC5	, P	Alk	ğ	Me	Į į	Diss	ğ				L		Ц		Sample Specific Notes:
6WE-4D 0212	2/28/12	1050	c	Water	1/12		3	- 1	1	1 1	3	2 1										*SVOCs per senti-annual list
GWE-4D -F(0.2)-0212	1/1	1050	G	Water	2	х							1	1								
GWE-4D-0212-AD-		1050	6	Water	3		3															
6WE-4M-0212-EB-		1110	6	WHE	_		3	\perp			\perp											,
6WE-4M-0212		1200	6	nota	12		3	11	1	1	3 8	2 1	<u> </u>								Ш	
GWE-4M-F(0.2)-0212-		1200	6	Worter	₽	X	\perp	\perp	_				1	1				1				
6WE-45-0212		1240	6	latera	12		3	1	1	1	Э ;	2 1		L		\perp	\perp	_			Ш	
6WE-4S-F/0.2)-02/2		1240	6	Water	2	X		<u> </u>			_ _		1	1								
GWE-2D-0212 /		1550	6_	Water	12		3	1	1	1	3 2	2/										
6WE-2D-F(0,2)-0212-	₩	1550	6	hofer	2	X	1	上			_		1	\prod								
	<u> </u>				<u> </u>	Ш					ĺ											
(Q12 SUPP Trip Blank #_3	2/28/12	-		Water	2		2	1				j				-	- (1	1			
Preservation Used: 1= Ice, 2= HCl; 3= H2SO4; 4=HNO3; 5=Na		ier					2	4	1	1_	1 3	,1 2	4	2		\dashv	_	+		-	\sqcap	
Possible Hazard Identification						,						e ma						ples				longer than 1 month)
Non-Hazard Flammable Skin Irritant		n B 🔲	Unknown	2 —				JReti	um 7	o Cli	ient		17	Dist	osai	Ву≀	.ab			Arch.	ive I	For Months
Special Instructions/QC Requirements & Comments: Level 4 0	atu Packa	ge																				
																			7	- γ-γ``) ii	25.6°C/
Relinquished by: Dolff	Company:	URS		Date/Ti	me:	605	Receiv	ved by	y: 2 /	hec	<u> </u>	20				Com	pany:]4			' '/	Date/Time: 2/28/12 / 1645
Relinguished by: Theol re 20	Company:			Daje/T	nic:	Z/	Receiv	yed by	<u>~~</u> ĭ /~	\ ()	<u> </u>	<u> </u>); i .	n k					Aiz		\dashv	Date/Time: 02.100.0957
Relinquished by:	Company:	-		Date/T	mc	4	Receiv	ved by	<u>/~-</u> y:	<u> </u>	<u> </u>	<u> (</u>	~u!	7			<i>I─t</i> pany:		· (V	_		Date/Time:
					-																_	

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Login Sample Receipt Checklist

Client: Solutia Inc.

Job Number: 680-77213-1

SDG Number: KPS073

Login Number: 77213 List Number: 1

Creator: Daughtry, Beth

List Source: TestAmerica Savannah

Question	Answer	Comment
Radioactivity either was not measured or, if measured, is at or below background	N/A	
The cooler's custody seal, if present, is intact.	True	
The cooler or samples do not appear to have been compromised or tampered with.	True	
Samples were received on ice.	True	
Cooler Temperature is acceptable.	True	
Cooler Temperature is recorded.	True	0.8, 2.6 C
COC is present.	True	
COC is filled out in ink and legible.	True	
COC is filled out with all pertinent information.	True	
Is the Field Sampler's name present on COC?	N/A	
There are no discrepancies between the sample IDs on the containers and the COC.	True	
Samples are received within Holding Time.	True	
Sample containers have legible labels.	True	
Containers are not broken or leaking.	True	
Sample collection date/times are provided.	True	
Appropriate sample containers are used.	True	
Sample bottles are completely filled.	True	
Sample Preservation Verified.	True	
There is sufficient vol. for all requested analyses, incl. any requested MS/MSDs	True	Insufficient volume received for MS/MSD.
VOA sample vials do not have headspace or bubble is <6mm (1/4") in diameter.	True	
Multiphasic samples are not present.	True	
Samples do not require splitting or compositing.	True	
Residual Chlorine Checked.	N/A	

APR 122012 5/

Login Sample Receipt Checklist

Client: Solutia Inc.

Job Number: 680-77213-1

SDG Number: KPS073

Login Number: 77254

List Number: 1

Creator: Daughtry, Beth

List Source: TestAmerica Savannah

Question	Answer	Comment
Radioactivity either was not measured or, if measured, is at or below background	N/A	
The cooler's custody seal, if present, is intact.	True	
The cooler or samples do not appear to have been compromised or tampered with.	True	
Samples were received on ice.	True	
Cooler Temperature is acceptable.	True	
Cooler Temperature is recorded.	True	5.6 C
COC is present.	True	
COC is filled out in ink and legible.	True	
COC is filled out with all pertinent information.	True	·
Is the Field Sampler's name present on COC?	True	
There are no discrepancies between the sample IDs on the containers and the COC.	True	
Samples are received within Holding Time.	True	
Sample containers have legible labels.	True	
Containers are not broken or leaking.	True	
Sample collection date/times are provided.	True	
Appropriate sample containers are used.	True	
Sample bottles are completely filled.	True	
Sample Preservation Verified.	True	
There is sufficient vol. for all requested analyses, incl. any requested MS/MSDs	True	Insufficient volume received for MS/MSD.
VOA sample vials do not have headspace or bubble is <6mm (1/4") in diameter.	True	
Multiphasic samples are not present.	True	
Samples do not require splitting or compositing.	True	
Residual Chlorine Checked.	N/A	

APR 122012 SELL

Certification Summary

Client: Solutia Inc.

Project/Site: WGK Supplemental GW 1Q12 - FEB 2012

TestAmerica Job ID: 680-77213-1 SDG: KPS073

.aboratory	Authority	Program	EPA Region	Certification ID
estAmerica Savannah	A2LA	DoD ELAP		0399-01
estAmerica Savannah	A2LA	ISO/IEC 17025		399.01
estAmerica Savannah	Alabama	State Program	4	41450
estAmerica Savannah	Arkansas	State Program	6	N/A
estAmerica Savannah	Arkansas DEQ	State Program	6	88-0692
estAmerica Savannah	California	NELAC	9	3217CA
estAmerica Savannah	Colorado	State Program	8	N/A
estAmerica Savannah	Connecticut	State Program	1	PH-0161
estAmerica Savannah	Florida	NELAC	4	E87052
estAmerica Savannah	GA Dept. of Agriculture	State Program	4	N/A
estAmerica Savannah	Georgia	State Program	4	803
estAmerica Savannah	Georgia	State Program	4	N/A
estAmerica Savannah	Guam	State Program	9	09-005r
estAmerica Savannah	Hawaii	State Program	9	N/A
estAmerica Savannah	Illinois .	NELAC	5	200022
estAmerica Savannah	Indiana	State Program	5	N/A
estAmerica Savannah	Iowa	State Program	7	353
estAmerica Savannah	Kentucky	State Program	4	90084
estAmerica Savannah	Kentucky (UST)	State Program	4	18
estAmerica Savannah	Louisiana	NELAC	6	30690
estAmerica Savannah	Louisiana	NELAC	6	LA100015
estAmerica Savannah	Maine	State Program	1	GA00006
estAmerica Savannah	Maryland	State Program	3	250
stAmerica Savannah	Massachusetts	State Program	1	M-GA006
stAmerica Savannah	Michigan	State Program	5	9925
estAmerica Savannah	Mississippi	State Program	4	N/A
estAmerica Savannah	Montana	State Program	8	CERT0081
estAmerica Savannah	Nebraska	State Program	7	TestAmerica-Savanna
estAmerica Savannah	New Jersey	NELAC	2	GA769
estAmerica Savannah	New Mexico	State Program	6	N/A
estAmerica Savannah	New York	NELAC	2	10842
estAmerica Savannah	North Carolina DENR	State Program	4	269
estAmerica Savannah	North Carolina DHHS	State Program	4	13701
estAmerica Savannah	Oklahoma	State Program	6	9984
estAmerica Savannah	Pennsylvania	NELAC	3	68-00474
estAmerica Savannah	Puerto Rico	State Program	2	GA00006
estAmerica Savannah	Rhode Island	State Program	1	LAO00244
estAmerica Savannah	South Carolina	State Program	4	98001
estAmerica Savannah	Tennessee	State Program	4	TN02961
estAmerica Savannah	Texas	NELAC	6	T104704185-08-TX
stAmerica Savannah	USDA	Federal		SAV 3-04
stAmerica Savannah	Vermont	State Program	1	87052
stAmerica Savannah	Virginia	NELAC	3	460161
estAmerica Savannah	Washington	State Program	10	C1794
estAmerica Savannah	West Virginia	State Program	3	9950C
estAmerica Savannah	West Virginia DEP	State Program	3	94
estAmerica Savannah	Wisconsin	State Program	5	999819810
estAmerica Savannah	Wyoming	State Program	8	8TMS-Q

Accreditation may not be offered or required for all methods and analytes reported in this package. Please contact your project manager for the laboratory's current list of certified methods and analytes.

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